NINETEENTH REPORT

(Seven annual, twelve biennial.)

OF THE.

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OF THE

UNIVERSITY OF ILLINOIS

[POST-OFFICE, URBANA OR CHAMPAIGN, ILLINOIS.]

FOR THE TWO YEARS ENDING SEPTEMBER 30, 1898.

SPRINGFIELD, ILL.
PHILLIPS BROS. STATE PRINTERS.
1898.

University of Illinois,

URBANA, November 1, 1898.

HON. JOHN R. TANNER, Governor of Illinois,

SIR:—I have the honor to submit to you herewith, in compliance with the law, the nineteenth report of the Trustees of the University of Illinois, for the two years ending September 30, 1898.

I am, very respectfully, your obedient servant,

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LEWIS ADDISON RHOADES, Ph. D., Professor of the German Language and Literature. 912 California avenue, Urbana.

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WILLIAM DAVID PENCE, C. E., Associate Professor of Civil Engineering. 909 West Green street, Urbana.

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FRANK SMITH, A. M., Assistant Professor of Zoölogy. Secretary of the Faculty of the College of Science. 1006 West Illinois street, Urbana.

CYRUS DANIEL McLane, B. S., Assistant Professor of Architectural Construction. 402 West Clark street, Champaign.

PERRY GREELEY HOLDEN, B. Pd., M. S., Assistant Professor of Agricultural Physics. 903 California avenue, Urbana.

JOHN EDWARD McGILVREY, A. B., Assistant Professor of Pedagogy; High School Visitor. 1006 West Illinois street, Urbana.

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MARGARET MANN, Head Cataloguer; Instructor in Library Economy. 205 East Green street, Champaign.

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GEORGE HENRY MEYER, A. M., Instructor in German. 912 California avenue, Urbana.

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HENRY LAWRENCE SCHOOLCRAFT, A. M., Instructor in History. 909 California avenue, Urbana.

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CLENDON VANMETER MILLAR, M. S., Chief Assistant in Chemistry on State Water Survey. 707 West California avenue, Urbana.

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JOHN LANGLEY SAMMIS, B. S., Assistant in Chemistry. 307 East Springfield avenue, Champaign.

ROBERT WATT STARK, B. S., Assistant in Chemistry on State Water Survey. 212 West Park street, Champaign.

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ALBERT PHILIP SY, B. S., Assistant in Chemistry and Applied Chemistry. 616 West Church street, Champaign.

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JOHN NEVINS, B. S., Assistant in General Engineering Drawing. 616 West Church street, Champaign.

EDWARD CLARENCE GREEN, B. S., Entomological Assistant. 1411 West Springfield avenue, Urbana.

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RACHELLE S. YARROS, M. D., Instructor in Clinical Obstetrics. 22 Bellevue Place.

THEODORE TIEKEN, Curator of Laboratories. College, 813 West Harrison street.

MISS E. M. HEELAN, Clerk. College, 813 West Harrison street.

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GRACE H. BRYANT, Librarian. College, 813 West Harrison street.

PREPARATORY SCHOOL.

EDWARD GARDNIER HOWE, B. S., Principal. 1004 South Mathews avenue, Urbana.

LILLIE ADELLE CLENDENIN, Instructor in English. 928 West Green street, Urbana.

REUBEN S DOUGLASS, A. B., Instructor in Mathematics. 918 West Green street. Urbana.

CHARLES BREWSTER RANDOLPH, A. B., Instructor in Greek and Latin. 504 West Illinois street, Urbana.

CLARENCE WALWORTH ALVORD, A. B., Instructor in History and Mathematics. 608 East Clark street, Champaign.

STATE LABORATORY OF NATURAL HISTORY.

LABORATORY STAFF.

Professor STEPHEN ALFRED FORBES, Ph.D., Director of State Laboratory and State Entomologist. 1209 West Springfield avenue, U.

FRANK SMITH, A. M., Assistant Zoölogist. 106 West Illinois street, U. CHARLES ARTHUR HART, Systematic Curator of Collections. 917 West Green street, U.

CHARLES ATWOOD KOFOID, Ph.D., Superintendent of Biological Station. 909 California avenue, U.

CHARLES CHRISTOPHER ADAMS, B. S., Entomological Assistant. 917 West Green street, U.

MARY JANE SNYDER, Secretary. 806 South Sixth street, C.

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	Men.	Women.	Total.
GRADUATE SCHOOL.	37	5	42
RESIDENT GRADUATES	13	2	15
Colleges-	00		00
Şeniors	88	11	99
Juniors	92	10	102
Sophomores	125	28	153
Freshmen	$\frac{147}{40}$	34 51	181
Specials	40	91	91
Total	542	141	683
WINTER SCHOOL IN AGRICULTURE	15	1	16
STUDENTS AND INVESTIGATORS AT BIOLOGICAL STATION	15	2	17
Seniors	54	3	57
Juniors	121	3	124
, and the state of			
Total	175,	6	181
Preparatory School	136	43	179
\	883	193	1,076
Deduct counted twice	000	195	1,076
Deduct connect twice			
Total in University	882	193	1,075

Summary of Students—1897–98.

	Men.	Women.	Total.
GRADUATE SCHOOL	57 9	5 7	62 16
Seniors. Juniors. Sophomores. Freshmen. Specials.	83 93 117 173 72	10 30 21 44 53	93 123 138 217 125
Total	604	170	774
WINTER SCHOOL IN AGRICULTURE	23		23
Haw School— First year. Third year.	33 4	2	35 4
Total	37	2	39
School of Medicine— Seniors. Juniors. Sophomores. Freshmen	121 98 88 84	4 6 1 6	125 104 89 90
Total	391	17	408
School of Pharmacy- Senjors. Juniors. Special	48 89 1	2	50 89 1
TotalPreparatory School	138 145	2 54	149 199
Deduct counted twice	1,338	245	1,583
Total in University	1,337	245	1,582

PROCEEDINGS

OF THE

BOARD OF TRUSTEES

OF THE

UNIVERSITY OF ILLINOIS.

FOR THE

Year Ending August 31, 1897.

MEETING OF SEPTEMBER 15, 1896.

The Board of Trustees of the University of Illinois met in the President's office at the University, in Urbana, Illinois, at 3 o'clock p. m. Tuesday, September 15, 1896.

The members present were Messrs. Armstrong, Bullard, Graham, Inglis, McLean, Morgan, Morrison, and Raymond and Dr. Smith; those absent were Governor Altgeld, Mr. Judy, and Mrs. Flower.

The minutes of the regular meeting of the Board held June 9. and of the special meeting held June 26, 1896, were approved. The Secretary was directed to add to the statement in the minutes of June 26th with regard to the quashing of the indictment found against the members of the Board of Trustees under the flag law, that the indictment was quashed by Judge Wright on the ground that he held the law to be unconstitutional.

President Draper presented the following paper:

DESTRUCTION OF CHEMICAL LABORATORY.

To the Board of Trustees:

Early in the morning of Sunday, August 16th, a fire was discovered in the Chemical Laboratory, and before it could be extinguished the entire building and contents, save the outside walls and a portion of the basement, were destroyed. The only explanation of the origin of the fire is that about two hours before its discovery a thunder storm, accompanied by ligtning of unusual severity, passed over the University. One flash of lightning was so vivid and so close as to startle all the people who were in the neighborhood. As the fire was discovered about two hours after this occurrence, and as there was no one in or about the building in the meantime, with no fires or lights

—2 U. I.

in the structure, and no opportunity for spontaneous combustion, so far as is known, it is reasonable to suppose that the fire originated from a flash of lightning. Before it was discovered it had made great headway from the main floor through the second and third floors. The fire departments of Champaign and Urbana were upon the grounds very soon after the discovery and rendered heroic and effective service, but notwithstanding their best efforts, and probably because of the ignitible character of the chemicals stored in the building, destruction soon followed. The roof fell in and carried with it the main part of three floors.

I suppose the loss upon the building itself would aggregate \$40,000 to \$50,000. It would certainly require more than that amount to make another building suitable to take its place. There was much valuable apparatus and the next year's supply of chemicals in the building. Some part of the stock of chemicals was fortunately saved, but the loss of apparatus was nearly complete. I suppose a moderate estimate of the loss of apparatus and supplies would be \$20,000 to \$25,000.

Work was commenced instantly to remove the debris. Members of the Board were requested to meet here on the following Wednesday morning and Messrs. Morgan, Morrison, Bullard, Raymond, and Graham were here. After fully discussing the matter they unanimously agreed upon a plan of action. This was to put a new roof of substantial character over the structure; to patch up the interior for temporary use, at the least possible cost and in the least practicable time, with a view to the abandonment of the building as a chemical laboratory and to the converting of it to some other purpose as soon as the State could make provision therefor. The precise action of the members of the Board who were present will be reported to you by the Secretary and will require your action. The work determined upon has been rapidly prosecuted under the supervision of Associate Professor James M. White, of the department of architecture, and the building is now practically ready for use. I do not think we have lost any students in consequence of the disaster, although much inconvenience and some embarrassments are unavoidable.

A. S. DRAPER,

President.

THE CORPS OF INSTRUCTION.

To the Board of Trustees:

I make the following recommendations as to the Corps of Instruction:

- 1. That Professor Daniel Kilham Dodge be granted leave of absence, because of sickness, for the fall term, upon half pay. It has been arranged that Professor Dodge's work shall be carried through the fall term by other members of the Faculty of the College of Literature and Arts, with such additional assistance as may be necessary to many the details of their work, which we shall be able to employ, I think, for the time being, without material loss to the interests of the University.
- 2. That Assistant Professor George Daniel Hammond be granted leave of absence for the year, without salary and in consequence of sickness, and that George Henry Alden, Ph. D., be appointed Acting Assistant Professor of History for the year, at a salary of \$70 per month for ten months from September 1st.
- 3. In June last John Edward McGilvrey, A. B., was, by your authority, appointed Assistant Professor of Pedagogy and Visitor of High Schools, at a salary af \$1,200 per annum. Your approval is requested.
- 4. That the salary of George A Huff, Jr., Assistant Director of the Gymnasium and Coach of the Athletic Teams, be \$1,200 per annum.
- 5. In July last Carlton Raymond Rose, Ph. M., was, by your authority, appointed Instructor in Chemistry, at a salary of \$70 per month for ten months from September 1st. Your approval is asked.

- 6. In August last Mr. Edwin Hall Pierce was, by your authority, appointed Instructor of the Violin and Conductor of the Military Band, at a salary of \$80 per month for ten months from September 1st. Your approval is requested.
- 7. In August Mr. Joseph Cullen Blair was, by your authority, appointed Assistant Horticulturist, with rank of Instructor in Horticulture, at a salary of \$1,000 per annum, one-half to be paid by the University and one-half by the Agricultural Experiment Station. Your approval is requested.
- 8. In June last Ernest C. Klipstein was appointed Instructor in Architecture, but declined the appointment. I recommended the appointment of Seth Justin Temple to the position, at a salary of \$80 per month for ten months from September 1st. Following is a statement of his career: Mr. Temple is a graduate in architecture from Columbia University, New York, in 1892; Instructor in Architecture at the Metropolitan Museum of Art, New York, for two years; had the Columbian Fellowship in Architecture in 1885 and spent nearly two years traveling and studying in Europe. He is very highly recommended by Professor W. R. Ware, of Columbia University.
- 9. In July last Harry Keeler, B. S., was, by your authority, appointed Assistant in Chemistry, at a salary of \$50 per month for ten months from September 1st. Your approval is asked.
- 10. In July last William Charles Brenke, B. S., was, by your authority, appointed Assistant in Mathematics, at a salary of \$70 per month for ten months from September 1st. Your approval is requested.
- 11. It has become necessary to provide an additional Instructor in German. Professor Rhoades and Mr. Smith each have four classes and in most of them there are more students than can be instructed advantageously. The demands are likely to grow greater rather than less during the year. I therefore recommend that the President be allowed to engage an additional Instructor at not more than \$70 per month for the remainder of the year.
- 12. That the title of Walter Howe Jones be that of Professor of Music; that the title of Miss Adeline Whitney Rowley be Instructor in Vocal Music; that the title of Charles Nelson Cole, of the Preparatory School, be Instructor in Latin and Greek; that the title of Reuben S Douglass, of the Preparatory School, be Instructor in Mathematics; the changes in title to be without change of salary.

A. S. Draper, President.

The recommendations of the foregoing paper were, on motion of Mr. McLean, approved.

POSTOFFICES.

To the Board of Trustees:

There is considerable confusion, and I think some harm, arising out of the fact that there are two postoffices near the University, through which we receive our mail. Persons connected with the University, living in the adjacent cities and sympathizing with the local feeling of rivalry which exists between them, frequently seek to promote the interests of one or the other by the exclusive announcement that one or the other postoffice is the postoffice of the University. In my judgment it would be well for the Board of Trustees to give direction in the premises. While the University is within the corporate and geographical limits of the city of Urbana, it is, in fact, as convenient to one city as to the other. While there is a free delivery of mail through the Urbana office, it will always be necessary, in the interest of expedition, to receive mail through the Champaign office, for the University has become so extensively associated with the name of the latter city that it will never be possible for us to prevent mail matter being addressed to us at that office, and nearly as much time and inconvenience is experienced in the forwarding of mail through the regular channel from Champaign to Urbana and thence to the University as would be experienced by sending it around by Chicago or St. Louis. Moreover, it seems to me that there is a certain advantage to be

derived from our being publicly identified with both cities; and it seems to me, also, that it is only just that we should publicly recognize our relations with each.

I therefore respectfully recommend that, in all future publications of the University, and in all official correspondence by representatives of the University, it be plainly stated that both Champaign and Urbana are postoffices through which mail matter will be received.

A. S. Draper, President.

The recommendations of the foregoing paper were approved.

POLICING AND LIGHTING BUILDINGS AND GROUNDS.

To the Board of Trustees:

I have frequently expressed the feeling that there is a lack of security about the University. I think that circumstances now make it imperative for us to take some decisive steps to remove the insecurity. We suffer very little loss or annoyance through the acts of our own students. We are continually overrun by outsiders who spend their time idling about the grounds, both day and night. The result is frequent injury to property, some thievery, and a continual menace to the quietness and good order imperative to the institution.

Although not arising from the depredations of outsiders, so far as we know, we have twice during the last year had fire in our buildings, each of which was in the night, and the last of which was very disastrous. These things impress upon us the necessity of closer care. I have made application to the City Council of the city of Urbana for the passage of ordinances making certain acts of lawlessness which have been directed to be stopped by previous action of the Board, infractions of the public peace and punishable as misdemeanors. The Council has responded to such application in a vay which seems to meet the difficulty and cover the ground, so that when offenders are hereafter apprehended it seems possible that they may be punished.

Now, I think that we need more light about the campus, the service of a night watchman and, perhaps, of a day policeman as well. I have made application to the Mayor and Council of the city of Champaign to maintain an arc light at the intersection of Green and Wright streets, the most prominent entrance to the University grounds from the Champaign side. The matter is now under consideration. I have seen the Electric Light Company in reference to continuing the arc lights, which we maintain upon the campus, beyond twelve o'clock midnight, the hour named in the contract. The company offers to continue the lights until 3:30 a.m. in the summer time and until 4:30 a.m. during the six winter months, at an advance of \$3.00 per lamp per year. I therefore recommend,

- 1. That two additional lamps be installed upon the campus.
- 2. That the proposition of the Electric Light Co. to continue the lights until 3:30 a.m. and 4:30 a.m. at \$3 additional per lamp per year, be accepted.
- 3. That the Department of Buildings and Grounds be authorized to employ a night watchman at a salary of not exceeding \$40 per month, whose duty it shall be to patrol the grounds and inspect the buildings continuously during the hours from 6 o'clock p. m. to 6 o'clock a. m.
- 4. That the Department of Buildings and Grounds be authorized to employ a day policeman at a salary of not exceeding \$40 per month, who shall be clothed in policeman's uniform, and whose duty it shall be to be about the grounds and render such police service as may be necessary between the hours of 6 o'clock a. m. and 6 o'clock p. m.
- 5. That janitors in the employ of the University be required to wear a uniform to be prescribed by the Superintendent of Buildings and Grounds.

A. S. Draper, President.

On motion of Mr. McLean, the recommendations of the foregoing paper were approved with the exception of that regarding a day policeman, which was referred to the Committee on Buildings and Grounds with instructions to report as soon as possible.

STEAM HEATING DEPARTMENT.

Upon recommendation of Professor Breckenridge, Superintendent of Steam Heating, approved by President Draper, Mr. J. Morrow was employed for twelve months from September 1, 1896, at \$75 a month; Mr. E. Justus for ten months from September 1, 1896, at \$50 a month; Mr. Chas. Ewald for ten months from September 1, 1896, at \$20 a month; and Mr. John Doughty at \$50 a month from September 1, 1896. Also the Superintendent of Buildings and Grounds was authorized to employ from time to time such additional help as might be necessary to carry on the work of this department.

For repairing the heating apparatus in the Chemical Laboratory \$225 was appropriated, and the Superintendent of the Heating Department was instructed to have these repairs made.

For the purchase of fittings and pipe \$75 was appropriated.

For installing electric lighting in Engineering Hall and Machinery Building \$200 was appropriated.

The request of \$150 for running expenses in steam engineering laboratory work was referred to the Committee on Buildings and Grounds.

On motion of Mr. Morgan, the request of the Librarian, Mr. Bicknell, for an assistant, was indefinitely postponed.

On recommendation of President Draper, \$100 was appropriated for the purchase of apparatus in the Preparatory School.

It was voted that the architects of Library Hall be directed to have designed and placed in the vestibule of the building a suitable bronze tablet, and to have the names of the Board of Trustees, the President of the University, the architects, and the contractors inscribed thereon.

ADVISORY BOARD FOR SCHOOL OF PHARMACY.

The following communication from the State Pharmaceutical Association was presented to the Board by President Draper:

ILLINOIS PHARMACEUTICAL ASSOCIATION.

Springfield, July 29, 1896.

Hon. A. S. Drager, President University of Illinois, Champaign, Ill.,

DEAR SIR: I have the honor to transmit to you the names of ten registered pharmacists selected (upon your suggestion) by the Illinois Pharmaceutical Association at their meeting in Springfield July 29, 1896, from which to select an Advisory Board of five members for the Department of Pharmacy of the University of Illinois.

Henry Biroth, 481 25th St., Chicago.W. M. Sempill, 135 Clark St., Chicago.A. E. Ebert, 426 S. State St., Chicago.

Andrew Scherer, 383 N. State St., Chicago.

H. H. Green, Bloomington.

Henry Swannell, Champaign.

Theo. C. Loehr, Carlinville.

H. H. Rogers, Kankakee.

Thomas Knoebel, East St. Louis.

F. Lueder, Peoria.

Respectfully submitted,

F. Fluery, Secretary.

It seemed best that the Advisory Board should consist of ten members and the persons nominated were unanimously selected.

On motion of Mr. McLean, it was voted to hold a special meeting of the Board October 6, 1896, at the School of Pharmacy, Chicago, Illinois.

The proposition to set eight stone posts so as to prevent driving across the lawn on the north side of Green street was referred to Mr. Morgan for investigation and report. Later in the session, on recommendation of Mr. Morgan, \$160 was appropriated for the purpose of setting stone posts or boulders for such purpose, as the Committee on Buildings and Grounds might deem advisable.

A communication was received from the Julia F. Burnham Hospital Association, of Champaign; asking for the use of Military Hall on the evening of November 23d. Action was postponed until the next morning.

A communication from John Deere & Co., of Moline, Ill., with regard to a breaking plow given to the University at the time of the World's Fair, and the claim of certain parties in Henry county to the ownership of the plow were referred to Mr. Morgan, the sense of the Board being that it is very desirable that the plow remain at the University.

STATE LABORATORY OF NATURAL HISTORY.

The biennial report of the State Laboratory of Natural History was presented by the Director, Professor Forbes, and it was ordered that it be printed in the biennial report of the Board of Trustees.

AGRICULTURAL EXPERIMENT STATION.

President Draper presented a report from the Director of the Agricultural Experiment Station, Professor Davenport.

In accordance with the recommendations of the report and of the report from the Advisory Board of the Experiment Station, to be found below, the salary of Mr. Powers was made \$75 a month for the months of August and September and appropriations of Station funds were made to meet the following estimates:

AGRICULTURAL EXPERIMENT STATION-ESTIMATES.

For Quarter Ending September 30, 1896—General Fund.	
Salaries Library Publications Scientific apparatus	\$430 0 35 0 190 0 20 0
Total	\$675 0
For Quarter Ending December 31, 1896— General Fund. Salaries. Labor. Publications. Postage and stationery. Freight and express. Heat, light and water. Ghemical supplies. Seeds, plants and sundry supplies. Feeding stuffs. Library. Tools, implements, and machinery. Furniture and fixtures. Scientific apparatus. Traveling expenses. Contingent expenses. Buildings and repairs.	\$1,887 5 475 00 150 0 25 0 0 25 0 0 125 0 0 125 0 0 125 0 0 125 0 0 105 0 0 115 0 0 0 115 0 0 0 40 0 0 225 0 0
Total	\$3,752 50
From Farm Fund.	,
Labor	\$500 00 250 00
Total	\$750 00

The following report was received from the Advisory Board of the Agricultural Experiment Station:

REPORT OF ADVISORY BOARD.

University of Illinois, September 15, 1896.

Dr. A. S. Draper, President of the University of Illinois:

SIR:—I beg leave to submit from the Advisory Board of the Agricultural Experiment Station the following:

Paper A is a statement of expenditures for the quarter ending June 30, 1896.

Paper B is a statement of expenditures for the year ending June 30, 1896.

Paper C is a list of warrants drawn Nos. 248 to 343, inclusive, for the quarter ending June 30, 1896, and is accompanied with vouchers for the same for audit.

PAPER A-STATEMENT OF EXPENDITURES FOR THE QUARTER ENDING JUNE 30, 1896.

Board expense Bulldings and repairs Bulletins Chemical apparatus and supplies Fuel and lights Incidentals Printing, stationery, and postage Salaries Seeds and trees. Tools and supplies	\$21 70 1 80 832 07 323 28 61 97 18 52 45 35 1, 622 50 61 71 485 12
Wages	1, 177 60 120 01 15 00
Total	\$4,786 63

PAPER B-STATEMENT OF EXPENDITURES FOR THE YEAR ENDING JUNE 30, 1896.

Board expense Books and publications. Botanical apparatus and supplies. Buildings and repairs. Bulletins, Chemical apparatus and supplies. Fuel and lights	80 35 48 25 1,307 60 642 55 211 82	1 3 5 0 3
Incidentals: Moteorological apparatus Printing, stationery, and postage. Salaries Seeds and trees. Tools and supplies. Wages	128 32 9 95 119 45 6,531 66 83 56 858 47 4,399 14	5 6 6 7
Sundry.	ı	
Wood durability experiment. Southern Illinois experiments. Farm stock.	· 32 48 191 67 15 00	7
Total	\$15,000 00	0

The Director of the Station, Professor Davenport, read to the Board his quarterly report to the President of the University. The estimates included in this report for the expenses of the current and next quarters were approved and the appropriations for the same were recommended. It was also recommended that the compensation of Mr. W. A. Powers in the Dairy Department be \$75 a month for August and September.

The Board recommended the appointment by the Trustees of a delegate to represent the Station at the Washington meeting of the Association of American Agricultural colleges and Experiment Stations, his expenses to be paid from Experiment Station funds.

The following resolution was adopted by the Advisory Board:

Resolved. That it is the sense of the Advisory Board of the Agricultural Experiment Station of the University of Illinois that a separate building, devoted to the needs of instruction and experimentation in agriculture, ought to be provided at the earliest practicable date.

Respectfully submitted,

T. J. Burrill,

President Advisory Board.

President Draper and Professor Davenport were appointed delegates to the meeting of the Association of American Agricultural Colleges and Experiment Stations to be held in Washington next November, as representatives of the University and the Agricultural Station respectively, and it was ordered that the expenses of the former be paid from University funds and of the latter from Station funds.

President Draper presented a request from the Athletic Advisory Board asking that a man be furnished to take charge of the athletic grounds and tennis courts until Thanksgiving Day. It was considered that the Superintendent of Buildings and Grounds had already full power with regard to this matter, and it was left in his charge.

Upon request of Professor Forbes, \$200 was appropriated for use in the Department of Physiology, and \$100 for that of Hygiene.

Upon request of Professor Kinley, \$75 was appropriated to be used in investigation of the spread of "tenant farming in Illinois," and of the "cost of production of corn and oats in Illinois."

Mr. Morrison asked to be relieved from the committee on letting coal contracts, and on motion of Mr. Bullard, Mr. McLean and Mr. Graham were appointed to act with the Business Manager as such committee.

Mr. Morgan, to whom the matter had been referred, reported with regard to the claim of Mr. S. S. Beman, architect of the President's House, and recommended that it be paid; the amount being \$445.56. The report was approved and the bill was ordered paid.

President Draper invited the members of the Board to attend a meeting of the Corps of Instruction at the Physics Lecture Room in the evening and the invitation was accepted.

The Board then adjourned to meet at 9 o'clock a. m. Wednesday.

SESSION OF WEDNESDAY.

When the Board met pursuant to adjournment the same members were present as on Tuesday, except Dr. Smith and Mr. Inglis.

The Finance Committee made the following reports which were received for record:

URBANA, Sept. 1896.

To the Board of Trustees of the University of Illinois.

GENTLEMEN: Your Finance Committee reports that it has examined the vouchers on which University warrants 1651 to 2125, series 1893-94; 1 to 2150, series 1894-95; 1 to 1425, series 1895-96, inclusive, have been issued, and finds the same correct and properly receipted, with the exception of 787, series 1895-96, for \$50,000, which was not issued. Your committee recommends that this warrant be cancelled.

N. B. MORRISON, S. A. BULLARD, Finance Committee. URBANA, ILL., Sept. 16, 1896.

To the Board of Trustees.

GENTLEMEN: Your Finance Committee begs leave to report that it has examined the vouchers of the Agricultural Experiment Station, Nos. 248 to 353, inclusive, for the expenses of the Station for the quarter ending June 30, 1896, and has found the same correct.

Your committee has also examined the report for the year ending June 30, 1898, and has found it correct.

Respectfully submitted,

N. B. MORRISON, S. A. BULLARD, Finance Committee.

The Secretary made the report required of him with regard to Endowment Fund securities maturing during the next six months, and this report was referred to the Finance Committee.

The Secretary presented the following report, which he had received from the Treasurer:

TREASURER'S REPORT.

Charles W. Spalding, Treasurer, in Account with the University of Illinois, June 30, 1896.

1896.		Dr.		
May June	3	Balance. Received bond No. 4. City of Urbana, due June 1, 1896. Received coupons, City of Urbana, due June 1, 1896 Received coupons, Village of Mansfield, due January	\$1,000 00 385 00	\$236,323 20
		1. 1896	213 00	
"	4 12	Beceived coupons. school district Champaign county due June 1, 1896. Received interest due January 1, 1896, on land contract	182 50	9
**		No. 98, John T. Eagan	52 50	
	10	Received coupon, Homer township, district No. 2 Champaign county, due June 14, 1896	375 00	
		Illinois, due June 15, 1896	1,000 00	
		Received coupons, school district, Montgomery county, Illinois, due June 15, 1896	420 00	
••	24	Received from W. L. Pillsbury, returned salary of G. P. Clinton for March, 1896, to be credited to U. S. Ex-		
• •	27	periment Station	83 34	
		paign county, due July 1, 1896.	150 00	3,861 3
		,		\$240, 184 5
1896.		Cr.		·
une	30	By amount paid out of general fund, as per list of war-	***	
	30	rants attached hereto	\$3,268 52	
		etc. as per list of warrants attached hereto	12,729 65	
	90	By amount paid out of State appropriation for library building, as per list of warrants attached hereto By amount paid out of State appropriation for library,	1,115 30	•,
	90	as per list of warrants attached. By amount paid out of State appropriation for labora-	446 61	
		tory of Natural History, as per list of warrants at-	070.40	
	30	tached hereto. By amount paid out of State appropriation for cabi-	850 16	
••		nets, as per list of warrants attached	38 84	
•		neering College, as per list of warrants attached hereto	776 76	
**	30	By amount paid out of State appropriation for Astronomical Observatory, as per list of warrants attached		
	90	hereto	1,086 53	
	30	and furnishing Engineering Hall, as per list of war-	454 00	
• •	30	rants attached hereto	151 60	
		ing and equipment, Biological Experiment Station, as per list of warrants attached hereto	70 44	
• •	30	By amount paid out of State appropriation for apparatus and material, as per list of warrants attached		
••	30	hereto	20 75	, .
		practice, as per warrants attached hereto	115 17	
	- 1	By amount paid out of State appropriation for Chemical Laboratory, as per list of warrants hereto	61 75	
	30	by amount paid out of State appropriation for fire pro- tection, as per list of warrants attached hereto	62 76	
••	30	By amount paid out of State appropriation for fire protection, as per list of warrants attached hereto By amount paid out of State appropriation for paving streets and walks, as per list of warrants attached		•
	- 1	hereto	2 72	
	90	tion fund, as per list of warrants attached hereto By amount paid out of Experiment Station farm fund,	941 90	
	30	as per list of warrants attached hereto	44 04	

1	1	1 -
Balances, June 30, 1896—		
Endowment fund. U. S. Experiment Station fund	\$34,745 93	
U. S. Experiment Station fund	2,968 91	
Farm fund	153 30	
General fund	2,942 41	
State Appropriations—	1 .	
For salaries etc	3, 153 80	
For Library Hall	144,208 85	
For library	348 30	
For library	816 80	
For Cabinets	675 80	
For Engineering College		
For Astronomical Observatory	13, 289 24	
For fitting and furnishing Engineering Hall	1,925 70	1
For fitting and furnishing Engineering Hall For building and equipping Biological Experimen		
Station	113 23	
For Biological Experiment Station expense	6 97	İ
For apparatus and material	348 89	
For shop practice		
For Chemical Laboratory	1,827 74	
For Laboratory of Vegetable Physiology	88 02	
For Laboratory of Vegetable Physiology For fire protection	970 34	
For paving streets and walks	529 23	
For establishing, equipping and maintaining a lab		į.
oratory for propagating pure vaccine virus		\$218,401 03
		\$240, 184 54
'		φωτυ, 104 υτ

The committee on bids for furnishing coal for the ensuing year reported as follows:

URBANA, ILLINOIS, September 16, 1896.

To the Board of Trustees of the University of Illinois:

GENTLEMEN: Your committee on bids for furnishing coal for the University for the ensuing year, after careful investigation, would recommend that the order for supplying coal be awarded to the Odin Coal Company at the prices named in its bids, and that the Business Manager be authorized to carry out the terms of this report.

Respectfully submitted,

ALEX. McLean, Nelson W. Graham,

Committee.

The report of the committee was adopted.

It was voted that the janitors receiving not to exceed \$35 a month should be paid an additional \$2 a month; also that it should be left to Captain Brush and the Superintendent of Buildings and Grounds to determine of what the uniform should consist, which, by the action already taken, the janitors about the University are required to wear hereafter.

It was ordered that the Business Manager should get watchman's registers or clocks and have them placed on the upper floors of each of the buildings to be inspected by the night watchman. An appropriation of \$100 was made therefor.

Professor Shattuck was appointed Business Manager, the appointment to commence September 1, 1896, and to continue until otherwise ordered; salary \$600 a year.

It was ordered that the fees for instruction upon the violin and other stringed instruments should be.

For students of music only-

	First	Second	Third
	Term,	Term.	Term.
Two lessons a week. One lesson a week	\$21 00	\$16 00	\$16 00
	11 00	9 00	9 00

For students paying fees in other departments of the University—

•	First	Second	Third
	Term.	Term.	Term.
Two lessons a week	\$16 00	\$11 00	\$11 00
One lesson a week	9 00	6 00	6 00

A proposition in writing from the National Medical College, of Chicago, presented by Dr. Smith, and a verbal communication from the College of Physicians and Surgeons, of Chicago, were referred for investigation and report to a committee consisting of President Draper and Messrs. Armstrong, McLean, Raymond, and Morgan.

President Draper stated that the tenant on the south farm, Mr. Hedges, thinks it would be but fair that he should have some reduction in his rent on account of the nearly complete failure of his oats crop. The Farm Committee was given power to adjust the matter.

The Secretary was instructed to inform the Julia F. Burnham Hospital Association that, while the Trustees felt great interest in the success of the Hospital, and were entirely in sympathy with the benevolent work the Association had undertaken, they did not, after careful consideration of the matter, deem it wise to grant the use of Military Hall for the charity ball, as requested.

The Committee on Buildings and Grounds made the following report:

To the Board of Trustees:

GENTLEMEN: Your Committee on Buildings and Grounds begs leave to report that the work in its charge is progressing satisfactorily.

ASTRONOMICAL OBSERVATORY.

The contracts for the construction of the Observatory have been completed. The contracts for instruments are well under way and the last instrument will be here in a short time.

The building has cost \$6,654 including extras amounting to \$209.

We ask that Professor C. D. McLane be paid \$100 for services as superintendent in the construction of this building. We recommend that \$60 be appropriated for connecting the electric lighting apparatus of the Observatory with the Electric Light Company's lines.

CHEMICAL LABORATORY.

The Committee has taken charge of the improvements in the Chemical Laboratory made necessary on account of the fire, upon authority given by the Executive Committee.

The Committee submits the report of Professor White with regard to the work, and recommends that \$2,000 additional, as suggested in his report, be appropriated for completing the work.

The Committee also recommends that the building be washed down so that all fire stains may be removed.

The Committee further recommends that a payment of \$80 be made to Professor White for his services as architect in charge.

To the Committee on Buildings and Grounds:

Gentlemen: As architect in charge of the repairs upon the Chemical Laboratory, which were directed by you Aug. 19th, I have to report that the work has progressed very favorably and that the changes, so far as the inside of the building is concerned, will be practically completed by tomorrow evening.

The completing of the balance of the exterior work will not interfere with the use of the building.

The work in the interior has been of a temporary nature and has cost about \$2,000. This includes all carpenter work, plastering, cleaning, and kalsomining of walls, plumbing, ventilating (including a new 6 H. P. motor), and fixed furniture, such as chemical desks and hoods and apparatus cases. Probably \$200 or \$300 will be necessary to complete this work, besides what will be needed for movable furniture, such as settees, chairs, and tables.

The roof is constructed as a permanent feature and being all new it was feasible to make it contract work. Bids were received from three firms on a trussed roof supported on the outside walls only, and covered with slate. All flashings, valleys, and aprons were specified to be copper, the cornice, galvanized iron, and the gutter, tin.

The bids were:

J. C. Sedgwick, Champaign, \$3,931.

L. M. Moore, Danville, \$4,170.

H. M. R. Construction Co., Chicago, \$5,550.

The contract was awarded to J. C. Sedgwick.

The appropriation of \$2,500 made for this work was only a guess at the cost, for there were then no drawings available upon which to base an estimate. The deficit on the roof is \$1,431, and the interior work will exceed the appropriation by about \$200. Some furniture is also still needed. It will require an additional appropriation of about \$2,000 to meet these items.

To make the building as sightly as possible on the exterior the brick work should be washed off. This is an expense I can not estimate, but it certainly can not be very great and I ask that it be authorized.

Respectfully submitted.

James M. White, Associate Professor of Architecture.

LIBRARY HALL.

The work on the Library Building is progressing satisfactorily, and in the opinion of the Committee the contractors are doing the work well. The report of the architects and superintendents, which is here inserted, and made part of this report, is expressive of the greatest confidence that the work is going on according to the contract and specifications.

University of Illinois, Sept. 16, 1896.

To the Building Committee of the Board of Trustees.

Gentlemen: We beg leave to present the following report on the progress of the Library Building.

A delay of several weeks occurred in putting in the stone foundations, caused by the sickness of the quarry manager and retarded shipment of stone. But

this delay has now been fully compensated by the excellent progress made in all other parts of the work, which is further advanced now than was expected. With favorable weather, the erection of the steel framing of the roof will commence before Oct. 1st., and the roof will doubtless be completed and the building enclosed before Nov. 1st. This will permit the work of finishing the interior to be carried on during the entire winter, as the contractors will provide sufficient temporary heating apparatus.

We report with pleasure that the sub-contract for roofing and copper work has been let to one of the very best and most reliable Chicago contractors in this line, thus securing a tight and permanent roof for the building, not the least important portion of the structure.

The external walls are to be completed by Oct. 1st, excepting the upper part of the tower, which will be cut and set during the month. Over forty stone cutters have been employed for some time past, cutting all stone here, so that delays in transportation will be avoided.

You will doubtless have noticed that the carved ornamentation around entrance, as well'as the main cornice, has been temporarily omitted, until spring, so as to avoid danger of injury in setting, and to leave it fresh and sharp.

The Expanding Metal Fireproofing Co. has completed the concrete floor of the book room, ready to receive structural steel work. This floor is afterwards to receive two inches of concrete filling and one inch Alsen's cement topping, finished hard and smooth, like the last concrete sidewalks, and to remain without any wooden floor. We have made experiments on the Alpha cement used on this work, and find it fully equal to the best German Portland cement in all respects. Experiments made on sample slabs of this concrete and expanded metal floor, one foot wide and three feet eight inches long between supports, subjected to a center breaking load, exhibit a corresponding breaking load of 600 pounds per square foot of floor, uniformly distributed, giving a factor of safety of nearly 6. This system of fireproof construction is better and more satisfactory than we had expected.

The walls of the book room have been held back to permit erection of structural steel work of book cases before putting in scaffolding for masons. The stone is all cut as far as the second story floor and can be rapidly set in place. The Library Bureau informed us today that this structural steel work was shipped yesterday, and that workmen will come today, to erect it at once. Therefore no further delay is likely to occur, if the weather continues favorable.

We report with pleasure that all contractors, sub-contractors, mechanics and laborers, employed in the building, have so far appeared to be willing and even anxious to do good, honest work, and furnish acceptable materials in the building, and no difficulty has occurred in getting our directions carried out promptly and carefully. We have each visited the building from two to four times daily during the progress of the work.

The estimates and payments to contractors on account of the Library Building are as follows:

Estimate of value of all labor and materials from beginning to Sept. 1st Deduct 15 per cent. reserve	\$ 42,506 6.376	
Total payments. Certificates have been issued as follows: July 1, 1896. August 1, 1893. September 1, 1896.	\$ 36,130 3,106 10,925 22,099	00
Total	\$ 36,130	00

The Committee recommends the appropriation of \$150.00, as requested by Professor Breckenridge, for steam engineering laboratory work.

Respectfully submitted,

S. A. BULLARD, R. P. Morgan, I. S. Raymond, Committee on Buildings and Grounds.

The report of the Committee was adopted and appropriations were made as therein recommended.

It was voted that Professor Breckenridge and Mr. Bullard should visit the University of Wisconsin, the University of Michigan, and the Ohio State University for the purpose of inspecting their heating, lighting, and power plants, and making a report to this Board with regard to a plant for these purposes at this University.

CHEMICAL LABORATORY REPAIRS.

The Secretary laid before the Board the following resolution, and a report from the Executive Committee.

URBANA, ILLINOIS, August 19, 1896.

At a conference of certain members of the Board of Trustees of the University of Illinois held this day in the office of the President of the University, at which there were present Messrs. Bullard, Graham, Morgan, Morrison, and Raymond the following resolution was unanimously adopted:

Whereas, The burning of the Chemical Laboratory confronts the Board of Trustees with the question of its permanent and temporary repairs, and,

Whereas, The building had in consequence of the rapid increase of the students become seriously inadequate to the needs of the Chemistry Department of the University, and at an early date would have become wholly inadequate; and

Whereas, The necessity of immediate provision for the Chemistry Department is imperative and there is no money appropriated with which to meet such an emergency so that what is used must be taken from the appropriation for ordinary running expenses, though fully needed therefor, therefore be it

for ordinary running expenses, though fully needed therefor, therefore be it Resolved. That any repairs made should not be made with the view of reestablishing that building as the permanent Chemical Laboratory, but that steps be taken to put the building, at the least possible expense, in a condition so that it may be used temporarily by the Chemistry Department until the State shall make permanent provision therefor.

REPORT OF THE EXECUTIVE COMMITTEE.

Urbana, Illinois, August 19, 1896.

To the Board of Trustees of the University of Illinois.

GENTLEMEN: Your Executive Committee reports that pursuant to a call sent out by the President of the Board, Mr. Armstrong, the Committee this day met in President Draper's office at the University, there being present Messrs. Bullard and Raymond, and transacted the following business:

Twenty-five hundred dollars was appropriated to put a roof on the Chemical Laboratory, which had been seriously damaged by fire on the morning of Aug. 16th.

An appropriation of one thousand dollars was made to restore the partitions, and one thousand dollars for furniture, etc.

The Committee on Buildings and Grounds was intrusted with this work and instructed not to restore the mansard story, but to put a permanent roof.

on immediately above the second story. The Committee was also instructed to make other repairs on the building in a temporary way and with as little expenditure of money as possible.

An appropriation of twenty-five hundred dollars was made for the purchase of apparatus and supplies and the making these purchases was put into the hands of the Business Manager, and Professor Palmer and Parr. Respectfully submitted,

W. L. PILLSBURY, Clerk.

S. A. BULLARD. Chairman, Protem.

The resolution was approved and adopted by the Board as its own, and the acts of the Executive Committee were confirmed. The Business Manager presented his report.

BUSINESS MANAGER'S REPORT.

University of Illinois, September 15, 1896.

James E. Armstrong, President Board of Trustees, University of Illinois:

SIR:-I have the honor to hand you herewith the following financial statements:

Paper A, a showing of the current appropriations June 30, 1896.

Paper B, the same for the State appropriations.

Paper C, a list of vouchers presented for audit, being Nos. 1426 to 2350, inclusive, series 1895-96.

Paper D, estimates for the twelve months ending June 80, 1897.

Paper E, appropriations the Board is requested to make at this time.

Papers F, G and H, bills for which appropriations are requested.

I also ask for the appropriation of the balance, \$750, of the State appropriation for shop practice, as it is a matter of economy to purchase the iron, coke, etc., for the year, at this time.

An additional appropriation for the new roof of the Chemical Laboratory. will be required.

Paper I, a statement of receipts for June, 1896. Paper K, the inventory of apparatus and furniture.

PAPER A-CURRENT APPROPRIATIONS.

June 9, 1896.	Appro- priated.	Expended.	Balance.
Board expenses	\$500 00		\$246 88
and for President \State	20,645 00	$\left\{ egin{array}{ll} 2,692&47 \\ 5,370&75 \end{array} \right\}$	12,581 78
$ ext{Salaries for services} \left\{ egin{array}{ll} ext{Current.} & ext{State.} & ext{.} \end{array} ight\}$	2,300 00	$\left\{ \begin{array}{c} 889 & 00 \\ 11 & 30 \end{array} \right\}$	1,399 54
Buildings and grounds	1,000 00		984 90
Fuel and lights Stationery and printing Preparatory School–Salaries	3,000 00		2,955 01
Stationery and printing	600 00		443 42
Preparatory School-Salaries	455 00		
Repair shop	300 00		245 79
Mechanical department	500 00		231 42
Other departments	200 00 2,000 00		143 04
LaboratoriesLibrary and apparatus	2,000 00 50 00		$1,845 \ 35 \ 47 \ 64$
Incidental expenses	400 00		253 09
Sundries.		110 01	200 00
Furniture and fixtures	500 00	3 52	496 48
Heating apparatus	500 00		482 65
Water supply	125 00		125 00
Minnesota lands	100 00		100 00
School of Pharmacy	3,042 75		2,603 75
Commencement	270 00		100 00
Treasurer's expenses	20 86 127 59		
Total	\$36,636 20	\$11,350 46	\$25,285 74

PAPER B--STATE APPROPRIATIONS.

		ı		
	Received.	Expended.	Balance.	Assigned.
For the Years 1893-1895.				
Closed outBotany.	\$295,801 14 450 00 150 00	425 07	\$24 93	\$24 93 22 84
	\$296,401 14	\$296,353 37	\$47 77	\$47 77
For the years 1895-1897.				
Apparatus and materials— Closed out	\$1,400 00 300 00 500 00 500 00 300 00	\$1,400 00 213 43 462 89 287 62 290 25	\$86 57 37 11 212 38 9 75	\$86 57 37 11 212 38 9 75
•	\$3,000 00	\$2,654 19	\$345 81	\$345 81
Operating Biological Experiment Station	\$1,500 00	\$1,500 00		
Biological Experiment Station equipment	2,500 00	2,379 80	\$120 20	\$120 20
Taxes on Minnesota lands	1,600 00	3,200 00		
Paving streets, etc	9,300 00	9,212 98	87 02	87 02
Astronomical Observatory	15,000 00	4,221 67	10,778 33	10,778 33
Laboratory of Vegetable Physiology	2,000 00	1,911 98	88 02	88 02
Library Hall	150,000 00	5,796 55	144,203 45	144, 203 45
Fire protection	2,000 00	1,029 66	970 34	970 34
Library	3,000 00	2,871 42	128 58	128 58
Cabinets— Geology	\$1,000 00	\$351 05	\$648 95	\$648 95
Closed out. Closed out. Salaries for instruction Salaries for services. Heating apparatus Library catalogue. Buildings and grounds. Toilet rooms. Art and design. Physical training. School of Music. Lectures. Agriculture. Preparatory School. Advertising and catalogue. Oratorical contest. College of Literature and Arts, books. Athletic fund. Arboretum sewer. Farm house. Accredited schools. Gas fixtures. Entomological room.	\$3, 320 00 63, 563 19 9, 754 39 500 00 2, 340 59 375 00 250 08 822 00 1, 050 00 1, 900 00 200 00 1, 900 00 201 81 169 68 305 00 88 23 169 27	\$3, 320 00 63, 101 55 9, 754 39 494 77 332 43 2, 340 59 292 50 250 09 817 27 1, 046 50 812 76 70 60 1, 050 60 1, 050 40 291 81 189 68 305 00 88 23 169 27 \$99, 185 67	461 64 5 23 67 57 82 50 2 73 3 50 61 74 19 40 849 16 200 00 60 86	461 64 5 23 67 57 82 50 2 73 3 50 61 74 19 40 849 16 200 00 60 86
	\$90,000 00	\$98, 185 67	\$1.814.33	\$1.814 33
•				

Paper B-State Appropriations.—Continued,

• '	Received.	Expended.	Balance.	Assigned.
College of Engineering— Machine shop Mechanical engineering Electrical engineering and physics Civil engineering. Laboratory of Applied Mechanics and Municipal and Sanitary Engineering Architecture College of Engineering.	\$17,008 04 2,911 16 3,325 00 1,600 00 1,500 00 500 00 1,555 80	2, 602 55 2, 705 05 321 65 268 82 805 60	1,278 35 1,331 18 694 40 305 52	308 61 619 95 1,278 35 1,331 18 694 40
Furnishing and Fitting Engineering Hall— Electric wiring. Civil engineering. Architecture. Municipal and Sanitary Engineering. Mechanical department. Electrical engineering and physics. College library and parlor Unassigned	\$30,000 00 \$1,191 77 402 79 694 74 325 66 412 50 1,042 11	\$23. 906 19 \$1, 191 77 383 48 439 61 151 13 220 83 763 10 161 58	\$6. 093 81 \$19 31 255 13 174 53 191 67 279 01	\$1,538 01 \$19 31 255 13 174 53 191 67 279 01 239 37
Shan muqaticā	\$5,000 00 \$1,500 00			
Shop practice	5,000 00	3, 256 37		1,743 63
Illinois State Laboratory of Natural History	9,900 00			

BUSINESS MANAGER'S REPORT OF RECEIPTS FOR JUNE, 1896.

University examintion fees	\$20 00
Preparatory examination fees.	9 001
Preparatory laboratory bills.	66 60
Greenhouse sales.	62 15
Mechanical department	14 60
Civil engineering department bills Physics laboratory bills Chemical laboratory bills	49 60
Physics laboratory bills	176 55
Chemical laboratory bills	838 08
Botanical laboratory bills	1 551
Zoölogical laboratory bills. Geological laboratory bills.	48 45
Geological laboratory bills	25 83
Physiological laboratory bills	5 00
Incidental.	2 00
Minnesota land rents	128 74
l de la companya de	
	21

INVENTORY, SEPTEMBER 1, 1896.

	PERMANENT.		VARIABLE	
DEPARTMENT.	Apparatus and equip- ment.	Museum and illus- trative material.	Commer- cial ma- terial, etc.	TOTAL.
Botanical department Physical laboratory Electrical engineering History Veterinary science Preparatory School Art and design. Geological laboratory Steam department Military department Physiology Zoological Natural History Museum Mechanical department Municipal and Sanitary Engineering Applied chemistry Music department Latin Physiology Architectural department Architectural department Catin Physiolal training Architectural department Physical training Architectural department College of Engineering Chemical laboratory Physical training Romance Latin College of Engineering Chemical laboratory Physical training Romance languages Horticulture Greek Total	9, 007 50 9, 432 80 7 25 1, 125 75 98 91 1, 1291 40 1, 673 44 10, 287 86 1, 110 15 3, 575 59 10, 000 022, 131 61 19 25 8, 266 85 8, 266 85 3, 957 45 150 00 870 38 3, 155 00 37, 999 30	936 50 45 30 25 00 430 45 17, 472 00 605 92 175 50 1, 985 00 33 30 1, 341 81 168 27	154 41 426 46 15 00 16 16 253 83 12,683 50 238 96 119 00 1,400 08 850 78 26 80 7 00	\$5,418 \$9,161 \$10,795 \$1,165 \$

Natural History HallMilitary Hall		
Engineering Hall	\$11,688 49 2,197 13	13,885 62
		\$37,839 17

Respectfully submitted,

S. W. Shattuck, Business Manager.

Paper C and accompanying vouchers were referred to the Committee on Finance.

The appropriations were made as called for in paper E for the four months ending December 31, 1896.

APPROPRIATIONS.

	1	
Board expenses. Salaries for instruction and President. Salaries for services. Salaries for services. Buildings and grounds. Fuel and lights and electric power. Stationery and printing. Repair shop. Preparatory School. Mechanical department. Architectural, Agricultural, Horticultural, Military, and Civil Engineering departments. Laboratories. Laboratories. Library and apparatus. Incidentals. Furniture and fixtures. Heating apparatus. Water supply. Greenhouse. Advertising	4,650 00 1,000 00 2,000 00 600 00 300 00 100 00 600 00 400 00 1,000 00 500 00 400 00 400 00 400 00 125 00	\$50, 245 00 1,000 00
School of Pharmacy— Salaries for instruction. Salaries for services. Apparatus and materials. Coal, gas, water, telephone, stationery, printing, etc. Rent of building. Agricultural Experiment Station—general fund. Agricultural Experiment Station—farm fund.	\$2,250 00 590 00 1,000 00 600 00 1,200 00 \$3,750 00 750 00	\$51,245 00 \$5,550 00 \$4,500 00

Also, the balance, \$750, of the state appropriation for shop practice was assigned for the use of the Mechanical Department.

The bills of the Treasurer, Mr. Spaulding, amounting to \$310.98, for accrued interest and premiums paid for the purchase of bonds for the endowment fund were referred to the Committee on Finance, with power to act.

The bill of H. T. Sperry & Son, amounting to \$42.45, for insurance on guns, was allowed and ordered paid.

The bill of Cunningham & Boggs, for expenses and services, \$202.81, was allowed and ordered paid.

Professor Shattuck asked that the pay of his clerk be increased from \$45 to \$50 per month, and it was so ordered.

Professor Forbes was authorized to employ a messenger in his office at a salary of \$12 a month to January 1st and \$15 thereafter.

For repair of microscopes in the Zoölogical Department and purchase of some additional parts, \$100 was appropriated.

On motion of Mr. Raymond, \$25 was appropriated for incidental expenses on the south farm.

President Draper and Messrs. Armstrong, Morrison, and Bullard were appointed a committee to consider and report to the Board at its next meeting as to appropriations to be asked for at the next session of the General Assembly.

The Board directed Mr. Morrison to say to the gentleman asking for the loan of an eagle from the Museum, to be carried in the political procession the next day, that the Board declined to grant the request.

On motion of Mr. McLean, the question of appointing a permanent attorney of the Board, which, by resolution adopted at the meeting of June 26th, was to be considered at this meeting, was laid over until the next meeting.

The Board adjourned.

W. L. PILLSBURY, Secretary.

James E. Armstrong, President.

MEETING OF SEPTEMBER 30, 1896.

The Board of Trustees of the University of Illinois met in special session at the office of the Superintendent of Public Instruction, in Springfield, Illinois, at 9 o'clock a. m., Tuesday, September 30, 1896, pursuant to the following call issued by the Secretary September 24, 1896:

"Upon the call of the President, Mr. James E. Armstrong, there will be a meeting of the Board of Trustees of the University of Illinois at the office of the Superintendent of Public Instruction, in Springfield, Illinois, at 9 o'clock a. m., Wednesday, September 30, 1896, for the purpose of visiting the State Fair and to transact such business as may be duly presented."

The members present were Messrs. Armstrong, Bullard, Inglis, Morgan, Morrison, Raymond and Mrs. Flower; those absent were Governor Altgeld, and Messrs. Graham, Judy, McLean, and Dr. Smith

Mr. Morgan stated that he had investigated the claims made with regard to the plow which was given to the University at the time of the World's Fair, and that in doing this he visited John Deere & Co., at Moline, and other interested parties in Henry county. He stated his conclusion to be that the plow should be returned to the Old Settlers' Society of Henry county.

On motion of Mr. Morrison it was voted: First, that the report of Mr. Morgan in regard to the Glen plow be approved and all the papers in respect to the plow be placed on file; second, that upon formal application from the Executive Committee of the Old Settlers' Society of Henry county the plow be surrendered and shipped to the address the Committee may designate.

Mr. Bullard read a communication from President Draper with regard to the location on the campus of certain water mains.

On motion of Mrs. Flower, the Committee on Buildings and Grounds was instructed to visit the University and report with regard to the matter at the meeting of the Board to be held in Chicago next Tuesday.

Mr. Armstrong reported for the Executive Committee that it had instructed the Superintendent of Buildings and Grounds to see that the place at the boiler house where the coal is put was suitably inclosed, and that it had appropriated \$100 for that purpose. The action of the Committee was confirmed.

The Board adjourned.

W. L. PILLSBURY, Secretary.

James E. Armstrong, President.

MEETING OF OCTOBER 6, 1896.

The Board of Trustees of the University of Illinois met in special session at the School of Pharmacy, 465 State street, Chicago, Illinois, at 2 o'clock p. m., Tuesday, October 6, 1896, pursuant to the following call issued by the Secretary, October 1, 1896:

"Upon the call of the President, Mr. James E. Armstrong, there will be a special meeting of the Board of Trustees at the School of Pharmacy, 465 State street, Chicago, Illinois, at 20'clock p.m., Tuesday, October 6th, for the purpose of attending the opening of the School of Pharmacy and to transact such business as may be properly presented."

The members present were Messrs. Armstrong, Bullard, Graham, Inglis, McLean, Morgan, Morrison, Raymond and Dr. Smith and Mrs. Flower; those absent were Governor Altgeld and Mr. Judy.

Upon recommendation of President Draper, \$100 was appropriated for prizes at the oratorical contest.

An appropriation of \$30 was also made for prizes at the Accredited High School contest.

Upon recommendation of President Draper, Professor Myers was made Director of the Astronomical Observatory.

A communication from Professor Forbes with regard to a summer school at the Biological Experiment Station was referred to the Committee on Instruction.

At the request of the Business Manager, Professor Shattuck, an appropriation of \$300 was made for furniture for the Astronomical Observatory.

A design for a tablet to be placed in Library Hall, prepared by the architects, Messrs. Ricker & White, was referred to a committee consisting of Messrs. Morgan, Bullard, and Raymond, with power to act.

The Board adjourned to attend the opening exercises of the School of Pharmacy.

James E. Armstrong, President.

W. L. Pillsbury, Secretary.

MEETING OF DECEMBER 8, 1896.

The Board of Trustees of the University of Illinois met in the President's office at the University, in Urbana, Illinois, at 3 o'clock p. m., Tuesday, December 8, 1896.

The members present were Messrs. Armstrong, Bullard, Graham, Inglis, Morrison, McLean, Raymond and Mrs. Flower; those absent were Governor Altgeld, Messrs. Judy, and Morgan, and Mrs. Dr. Smith.

The minutes of the last meeting were approved as presented by the Secretary.

President Draper laid before the Board his report to the State Superintendent of Public Instruction concerning the University. The report was approved.

President Draper presented the following report from Professor Davenport, Director of the Agricultural Experiment Station.

REPORT OF THE DIRECTOR OF THE EXPERIMENT STATION.

University of Illinois, November 30, 1896.

A. S. Draper, President University of Illinois.

DEAR SIR:—During the quarter the University herd has been increased by two very fine bull calves, one a Shorthorn, and the other a Holstein-Friesian. Both are fine specimens and will do us credit, if they develop as they promise. The cows are considerably milked down, but are in thriving condition, and the bulls are really coming to be something unusually fine.

We are yet putting a good share of the energy of the Station into the question of the best methods of supplying milk to the city trade. There are many and perplexing problems involved, a few of which are peculiar to our conditions, but most of which are inherent in the business.

Mr. Fraser nominally took charge of the work in August, but at that time, and because of the sickness of Professor Holden for a considerable time after, he was very much occupied with the affairs of the field and in helping to install the new order of things. Since he has confined his attention to the milk trade he has put a force into things that has not hitherto appeared in the management of this feature of our affairs. He spent nearly two weeks during November in the Elgin district in studying methods and machinery there, and I have great reason to hope that at last we have a management that will manage

I am not at all satisfied with the condition of experimental work left behind by Mr. Powers to be embodied into a bulletin on pasteurization. Most of his work was done before a Director was appointed, and it happened to be a case that needed more than ordinary direction. I succeeded in bringing his experiments to a close and in obtaining most of the results of his work in a very indifferent shape. By putting work enough into this matter it will be possible to make something of a bulletin on the subject.

At the last meeting of the Board of Direction in June it was voted to buy at least fifteen sheep and to expend thirty dollars for hogs. I bought soon after five good breeding ewes of E. E. Chester. The prevalence of hog cholera made it seem unwise to engage in a feeding experiment with hogs, and after considerable delay I carried out the spirit of the resolution in what seemed to me the best way by purchasing twenty-seven lambs for winter feeding.

More than 2,000 bushels of corn have been harvested, most of which involves some sort of experiment. That grown on the 140 plats of one tenth acre each was most carefully harvested. On each plat the yield of grain and stover was taken separately to learn the "personal equation" of each piece of ground. Yields have ranged from seventy bushel to ninety-six bushels per acre, which latter is more than double the average yield of good corn, and very near the upper limit of the crop.

Whenever the so-called "corn disease" appeared careful maps were made locating every affected hill and so accurate is the work that we shall be able to tell if the disease appears on a given spot another year, even to a particular hill.

A new method of correcting for variations in yield, due to soil differences, was devised and tested this year with very satisfactory results. It consists in repeating frequently the same variety or treatment as a standard, and we are extending the principles into experimental feeding by comparing everything with a "standard feed."

A corn breeding experiment is unique and has developed many curious facts. This is mainly because care was taken to separate the seed before shelling into the thirteen different types to be found in the variety. Plantings were made from the predominant types and for various mixtures and the result shows that certain types are greatly more persistent than others, but that there is general correspondence between planting and crop. Experiments this year show disastrous results from self-fertilization of corn, and nothing but the mass of notes can adequately show the curious results of the many different plantings.

The rape plant this year proved a valuable forage crop with us, but no better results than heretofore have followed the attempts to grow crimson clover. Kafir corn has flourished, but the yield, which is about forty bushels an acre, is too small to be profitable where Indian corn will succeed.

In the horticultural department Mr. Blair has been busy in removing useless trees and hedges, renovating orchards and sod, trimming borders, and repairing walks and drives, and in giving things a general air of tidiness. He will make plantings of small fruits in the spring that will add to the attractiveness of the gardens, and be in a sense something of an experiment. He has also tested the possibilities of straightening trees that had commenced to lean to one side. An elm by the wavehouse was carefully brought to an upright position, and its future behavior will be carefully noted.

The chemical laboratory is fairly established in Natural History Hall, and apparatus, to replace that destroyed by the fire, is well in for a restricted line of work. What has been bought is of excellent quality. Samples of soil from Odin and Edgewood have been secured to replace those lost by fire, and many samples of corn are in preparation for analysis in anticipation of an exhaustive study of the chemical composition of corn and its variability.

Dr. McIntosh, in company with Dr. Burrill, has examined many specimens of the so called hog cholera, but with negative results, the indications being that the disease was principally swine plague rather than hog cholera.

ESTIMATES.

For Quarter Ending December 31, 1896—Farm Fund.	
Feeding stuffs. Tools, implements and machinery. Live stock. Traveling expenses.	\$30 00 25 00 71 75 30 00
Total	\$156 75
For Quarter Ending March 31, 1897—General Fund.	
Salaries Labor. Publications Postage and stationery. Freight and express Heat, light, and water Seeds, plants, and sundry supplies Feeding stuffs Library Tools, implements, and machinery Furniture and fixtures Scientific apparatus Traveling expenses. Buildings and repairs	\$1,938 00 385 00 300 00 25 00 15 00 60 00 262 00 100 00 175 00 125 00 275 00 50 00
Total	\$3,750 00
From Farm Fund.	
Labor Seeds, plants, and sundry supplies	\$440 00 300 00
Total	\$740 00

The schedule of estimates for the winter quarter is self explanatory.

Respectfully submitted,

E. DAVENPORT, Director of the Experiment Station.

Appropriations were made of Experiment Station funds according to the estimate by the Director.

The President reported that the Faculty of the University recommended Mr. C. M. Lewis for the degree of B. S. in Architecture, he having completed the course in due form, and the Board authorized the President to confer the degree.

Appropriations were made according to the recommendations of the following paper:

To the Board of Trustees:

I respectfully recommend the following appropriations to departments:

- 1. For the Astronomical Department, the sum of \$100 for apparatus, viz.: a barometer.
- 2. For the Department of Mechanical Engineering, \$150 for unusual operating expenses in the laboratory.
- 3. For the Department of Agriculture, the sum of \$250 for the purchase of cows and apparatus, in preparation for the Winter School.
 - 4. For the Department of Physics, the sum of \$600 for apparatus.
- 5. That the sum of \$95 be appropriated to the Department of Zoölogy for apparatus for the class in embryology.

Respectfully submitted.

A. S. Draper, President. The Business Manager was authorized to contract, upon receiving a satisfactory bid, for furnishing the chemical and botanical laboratories of the University with supplies and apparatus, to be imported, not exceeding \$1,600 in amount.

LAW SCHOOL.

President Draper presented the following recommendation as to the organization of a Law School as a part of the University:

To the Board of Trustees.

The time has arrived when it seems to me that the interests of the University imperatively demand that the Board shall take decided steps looking to the organization of a Law School. This can be established here without very great difficulty or expense. In order to insure it at the opening of the next University year I recommend:

- 1. That the Board appropriate \$3,500 for the salaries of instructors during the year 1897-98.
 - 2. That the Board appropriate \$3,000 for the purchase of books.
- 3. That the Board appropriate \$500 for any other other expenses necessarily incurred in this connection.
- 4. That the President be authorized and requested to present to the Board, at as early a date as practicable, detailed plans for the contemplated School.

Very truly yours,

A. S. Draper, President.

It was voted to establish a Law School as proposed, and appropriations were made therefor as recommended.

The Business Manager was authorized to lease, for use of the Experiment Station, two tracts of land, one for \$25 a year rental, at Odin, and the other at \$10 a year rental, at Edgewood.

The request for a messenger in the College of Engineering was postponed.

The report of the Superintendent of Buildings and Grounds was referred to the Committee on Buildings and Grounds.

Mr. McLean offered the following resolution, which was adopted:

Whereas, The Chicago College of Pharmacy has become the School of Pharmacy of this University; in order that this Board may be fully and promptly advised of the doings and workings of said School, therefore be it

Resolved, That a standing committee, consisting of five members (the President of the University and the Business Manager being two of these) be appointed, which shall report to this Board at its regular meetings concerning the School of Pharmacy.

MEDICAL SCHOOL.

The special committee, to which was referred at the meeting of the Board held Sept. 15, 1896, propositions from two medical schools of Chicago, made the following report.

To the Board of Trustees.

Your committee appointed at the last regular meeting, to consider a proposition from the College of Physicians and Surgeons of Chicago, looking to

the absorption of that institution by the University, respectfully reports that the committee visited the institution in October and thoroughly inspected the same. It held a very full conference with the officers thereof, and it has since received from them a statement showing the receipts and expenditures of the institution during the three years prior to the present one. The proposition of the Board of Trustees is, briefly, to the effect that they shall rent to the University the property of the College, consisting of the College building and of its furnishings and appurtenances, and transfer to the University its good will; and that the University shall thereupon assume the full authority for the future conduct of the institution.

The College of Physicians and Surgeons seems to stand exceedingly well in the public sentiment of Chicago. It is certainly one of the three most prominent and thoroughly well established institutions of its character in the city. Its location, in close proximity to the Cook County General Hospital, is highly advantageous. Its building is not of such a character as we would construct upon the part of the State of Illinois, but it is exceedingly roomy and apparently very well adapted to the purpose for which it is used. There were about 289 students in the institution last year and we are advised that there are 310 registered up to the present time this year. It seems to be shown that the tuition fees go considerably farther than is necessary to meet the expenses.

The committee is of the opinion that the University could absorb the institution without being in any danger of incurring expense in behalf thereof. If the same result should be obtained in this connection as in the case of the School of Pharmacy it would apparently be a good step for us to take. Doubtless the assumption of the institution by the State University would serve to increase materially the attendance. On the other hand, the students and alumni of the College of Physicians and Surgeons would thereby become related to and interested in the State University, and that fact would operate to our advantage in many ways. Again, it is surely incumbent upon the State of Illinois to maintain professional schools in connection with its State University, and particularly to exert its great influence towards the uplifting of medical training and practice.

It does not seem important that there should be any special haste about the matter, for the reason that the institution is fully organized and it is not imperative that there should be any decided steps taken until nearer the close of the present college year.

The committee therefore recommends:

- 1. That, without entering into any agreement in the matter, the Board express its intention of accepting, at a later day, the proposition made by the Board of Trustees of the College of Physicians and Surgeons, reserving to itself, of course, the right to suggest or require modifications as to detail.
- 2. That the Board of Trustees appoint a committee, or continue the present one, with instructions to proceed with the investigations and perfect plans as to details, and report thereupon at a subsequent meeting.

Your committee was also charged with the duty of reporting upon a proposition from the National Medical College in Chicago, looking to an absorption of that institution. The committee visited the institution, held interviews with its officers, and thoroughly considered the whole matter. Practically, in view of our recommendation as to the College of Physicians and Surgeons, it is thought unadvisable to take any steps in connection with the National Medical College at present.

Respectfully submitted,

JAMES E. ARMSTRONG,

Chairman.

The report of the committee was approved and the committee was continued with instructions to report further at the March meeting of the Board.

A bill for legal services was presented from Messrs. Mann, Hayes & Miller. While this bill was under consideration the following resolution, offered by Mr. McLean, was adopted.

Resolved, That the Finance Committee be requested to communicate, by correspondence or otherwise, with the attorneys who have charges against this Board for legal services in relation to obtaining payment of appropriations, and ascertain which of said attorneys performed said services, and adjust, if possible, reasonable fees for such services and report to this Board at its next meeting.

President Draper's bill for traveling expenses amounting to \$130.40 was approved and ordered paid upon recommendation of the Finance Committee.

The Committee on Instruction presented the following report, which was adopted.

SUMMER SCHOOL.

To the Board of Trustees.

The Committee on Instruction respectfully reports that Professor Forbes has presented to the Committee a proposition involving the continuance of the Summer School opened by him last summer at the University Biological Station on the Illinois River, and widening its field of work. His plan contemplates a united effort between himself, Professor Tompkins, and Professor Burrill, together with some others, for the development of a summer school of very high grade in Biological work and in Pedagogy. The plan seems feasible to the Committee, and the very high standing of the men who project it is an assurance of the best work in the directions indicated. Such a school would have a distinguishing end in view and an individuality which would be unique. The gentlemen referred to desire the support of the University in the matter, although they assure the Committee that they are not seeking personal remuneration. After fully advising with them upon the matter, the Committee recommends as follows:

- 1. That the school may be established under the authority of the University.
- 2. That the several steps taken in connection therewith shall be with the approval of the President of the University.
- 3. That the University shall be responsible for any deficit in expenses, not including the salaries of any instructors, up to the limit of \$500.00.
- 4. That the tuition fees, if they shall exceed the expenses, shall be divided among the instructors as they shall agree.

The matter of a women's dean, which was talked of at the last meeting has been considered by the Committee on Instruction, and several very desirable women have been suggested for the place. The Committee respectfully recommends that President Draper be authorized, as soon after Christmas as practicable, to have personal interviews with these women, as it is important that the right person should be obtained, and a personal interview would go farther than any amount of recommendations.

Respectfully submitted,

LUCY L. FLOWER, Chairman.

The resignation of Mr. W. A. Snow of his position as Entomological Assistant in the State Laboratory of Natural History was, on recommendation of the Committee on Instruction, accepted, to take effect November 20, 1896.

Upon further recommendation of the Committee, the Director of the Laboratory was authorized to employ Mr. C. C. Adams, of Bloomington, at a salary of \$40.00 a month for such time as may be necessary, not to extend beyond June 30, 1897; and to engage Mr. H. O. Woodworth, of Champaign, from time to time, as may be necessary, for field entemology, at \$3.00 a day. Also on recommendation of the Committee, Mr. C. A. Hart's salary was increased to \$900.00 a year for the last half of the current fiscal year.

President Draper announced to the Board that Miss Katharine Merrill had resigned her position as Assistant Professor of the English Language and Literature the resignation to take effect August 31, 1897. The resignation was accepted.

Professor Breckenridge and Mr. Bullard made a report of an inspection of heating, lighting, and power plants, which they had made by order of the Board.

HEATING, LIGHTING, AND POWER PLANT.

Urbana, Ill., December 5, 1896.

To the Board of Trustees of the University of Illinois.

GENTLEMEN:—We have visited the universities of Wisconsin, Ohio, and Michigan, have carefully inspected their systems of heating, lighting, and power distribution, and take pleasure in making to your honorable body the following report:

We found the authorities at each University very anxious to show us every attention, and we were given access to all the information possible. We met in each case the person in charge of the plant, and have much valuable data from these plants concerning cost, as well as details of construction. We have arranged in tabular form most of the information obtained and this table accompanies this report in blue print form.

GENERAL FEATURES COMMON TO ALL PLANTS INSPECTED.

All the plants inspected have all their boilers in one station, all distribute the steam through pipes carefully covered and suspended in tunnels. Each plant has a large and high brick stack producing strong draft. All water of condensation is returned to boiler house.

SPECIAL FEATURES OF NOTE AT THE DIFFERENT PLANTS.

University of Wisconsin.—Here the boilers are all equipped with the "Roney Mechanical Stokers" and the coal delivered to the boiler house is all weighed, dumped into a hopper, and elevated to coal bunkers in front of the boilers. The ashes are elevated to a platform outside of the house and carted away each day. Very much noise and dust accompany this work. Here there is no lighting plant, but we were told that \$25,000 would be asked for this year for this purpose, and an addition would be built to the present boiler house for this work.

They have a Gren Economizer, capacity 500 H. P., for heating the feed water by escaping gases, as well as a forced draught outfit, of the same capacity, consisting of fan and engine combined. This is used in severe weather to increase the capacity of their plant. They do all their own pumping of water for university uses, besides pumping water for use at the Capitol nearly a mile away. But very little smoke was made, but sometimes they introduced a steam jet above the grate bars. The floor of the boiler house is about 15 feet below grade. Size of boiler house is 55x100x25.

Three cuts accompany this report showing the interior of their boiler room, the interior of their pumping plant, and a corner of the boiler house. The most important data are on the blue print.

University of Michigan.—A cut of the boiler house and chimney is shown on page eight of this report. The floor of the boiler room is about 13 feet below grade. The tunnels are quite extensive, making a complete circuit of the rectangular campus. The tunnel runs under nearly all the buildings heated, and advantage is taken of any heat radiated from the pipes by letting it into the basement of the buildings. No stokers are used. The chimney is a hand-some one.

The part of the building extending to the left is the lighting plant. They have not, however, installed in it any generators, but will ask for money for this lighting machinery from the coming legislature. There are engines in different buildings now running from the high pressure mains in the tunnels. This feature they consider bad and hope to avoid as soon as possible.

Ohio State University.—This plant is still in progress of construction and was perhaps the most instructive of any plant inspected. Their boiler house is 55x100: their engine house is 40x60, with a sub-basement, 8 feet clear headroom. This basement is cemented and serves as a store house and place for condensers and transformers.

Their coal handling machinery, which has recently been installed, was the most perfect arrangement seen. It operated with much less noise and with but very little dust. Their ash conveyor runs the entire length of their boiler house, and the ashes are automatically delivered into a hopper from which they can be drawn into a wagon.

They have installed in their boiler house three types of mechanical stokers, the Murphy, the Acme, and the Babcock & Wilcox chain grate. They evaporate 8½ pounds of water per pound of coal, using nut and pea sizes. The smoke issuing from their chimney was very slight. Their piping arrangements and small details were the most perfect of any which we saw, and when their plant is completed it will be a model plant. Their plan of operation is to generate electricity in their engine house and distribute it for power and lighting purposes. They have already installed eleven (11) two-phase motors aggregating 160 H. P. These operate the fans for ventilation in the several buildings where that system is employed, as well as the different departments of their shop practice work. The wires are all carried to the buildings through the tunnels.

They have in course of construction three new buildings, and have just completed 1,100 feet of new tunnel, using paving brick for its construction, it being somewhat larger, and, according to their experience, more satisfactory.

NEEDS OF THE UNIVERSITY OF ILLINOIS RELATING TO NEW CENTRAL HEATING, LIGHTING, AND POWER PLANT.

Our present heating plant has been the result of continually adding to a plant originally designed for heating two buildings. The boiler house is only 30x75, and the operations of firing, cleaning, and repairs are often carried on with much difficulty and loss of time. Our boilers are not working efficiently for want of a proper draft; our chimney is a continually smoking nuisance; and our boiler house is so situated that the usual direction of the smoke is over and into our buildings. A large part of the water of condensation is not returned to our b iler house, involving increased fuel consumption for heating new water, as well as subjecting our boilers to increased scale formation. Upon the completion of our Library Hall we can not furnish sufficient steam for heating it. Neither can we set additional boilers in our present house or connect them to our now over crowded chimney. We are also operating three small boilers at the shops situated at the other side of our campus, so that it is always smoky.

Under the conditions existing it seems very desirable to make a radical change in our entire plant, and reorganize on an entirely new basis. The following plan is suggested as a basis upon which to work:

1. Change location of our two present plants to the lowest point on our campus, i. e., between Engineering Hall and the Machinery Building.

- 2. Build here boiler house, engine room, and dynamo room, either in one building or closely connected.
 - 3. Building a new chimney.
- 4. Install all our boilers in the boiler house, all our engines in the engine room, and all our electrical machinery in the dynamo room.
- 5. Distribute steam for heating purposes through mains properly carried in tunnels.
- 6. Generate electricity at this plant for distribution through the tunnels, using it for both power and lighting purposes.
- 7. Install electric motors at all places where power is needed for running fans or operating machinery.

The advantages af such an arrangement as outlined above would be of the greatest importance. We should mostly eliminate the smoke nuisance. We should operate under maximum economic conditions both as to cost of fuel and labor. We should be able to use all our exhaust steam for heating purposes, and we could easily run 2,000 incandescent and 20 arc lamps without materially increasing our fuel consumption. We could put down a well and do a large part of our pumping. We could use a much cheaper grade of fuel. We could arrange for cheaper hauling by rail connections to our boiler house.

We should have a modern and model plant. Its value as an investment would be undisputed. Its value as an educational feature would be of the greatest importance to our engineering students. This fact is worthy of more than passing notice. Our students do not largely come from engineering centers, and they carry away wrong ideas from being educated in close proximity to poor engineering features.

Costs—It would cost to build and equip the plant outlined above, \$95,000. The principal items of this amount are as follows:

Buildings—	
Boiler room, engine room and dynamo room	\$35,000 00 - 6,000 00
Chimney	4.000 00
Construction of 2 200 ft of tunnels at \$5.00	11,000 00
Coal and ash handling machinery.	4,500 00
Coal and ash handling machinery. Additional boiler capacity—250 H. P. Automatic stokers (400 H. P).	4,500 00 3,000 00
Woving old bollers	1,000 00
Putting steam mains and returns in tunnels, installing tanks, pumps, traps,	1,000 00
etc	5,500 00
Adult And Power— Electric light and power machinery at central plant, capacity 2,000 incandescent, 20 arc and 100 H. P. generators. Putting wires in tunnels from central plant to each building. Motors to replace engine now running. New engines ror running dynamos.	7,500 00 2,500 00 2,000 00 1,500 00
Pumping Plant— Installation of deep well pump, and pipes to all buildings Plans, specifications and superintendence	3,000 00 4,000 00
Total	\$95,000 00

The electrical machinery now in the basement of University Hall would be more satisfactorily placed in a part of this building, and it would relieve the main building of dangers to which it is now subjected.

In addition to the matter submitted in this report, your committee has obtained some twenty-five large blue prints showing in detail the construction and general arrangement of the heating systems visited, as well as numerous photographs of buildings and special features seen at different places, all of which will be very useful, if such a plant should be erected at this University.

Very respectfully submitted,

S. A. Bullard, L. P. Breckenridge. The report of the committee was received and referred to the Committee on Legislative Appropriations.

The Treasurer's report was presented by the Secretary and was referred to the Finance Committee.

TREASURER'S REPORT.

CHARLES W. SPALDING, TREASURER, IN ACCOUNT WITH THE UNIVERSITY OF ILLINOIS SEPTEMBER 30, 1896.

		SEPTEMBER 30, 1090.		
1896.		Dr.		
June July	30	Balance		\$218,401
oury		1896	\$575 00	
••	2	Received of District No 3. Sangamon county coupons, due July 1, 1896.	250 00	
• •	2	Received from bond No. 1, Sidney district No. 1, Cham-		
4.6	2	paign county, due July 1, 1896	,840 00	
44	9	Received coupons, Sidney district No. 1, Champaign county, due July 1, 1896	210 00	
	3	Received coupons. Champaign county, due July 1, 1896. Received coupons, Broadlands school district, No. 10,	2,250 00	
* *	G	Champaign county, due July 1, 1896	50 00	
		county, due July 1, 1896	130 00	
	6	Received coupons, Litchfield school district, due July 1, 1896.	440 00	
44	8	Received coupons, Gallatin county, due July 1, 1896	630 00	
••	8	Received part of coupons, Kankakee county, due July 1, 1896.	1,900 00	
• •	8	Received coupons, Logan county, due July 1, 1896	750 00	
4.	- 8 - 8		618 00 1,800 09	
4.4	8	Received coupons. Pike county, due July 1, 1896	2,030 00	
••	9	Received from U. S. Experiment Station warrant, due	3,750 00	
	9	Received credit, farm fund, per advice from W. L.	· ·	
	18	Pillsbury. Received bond No. 1, Illiopolis school district, due	581 10	
		July 11, 1896 Received coupons, Illiopolis school district, due July	1,000 00	
		1.1896	100 00	
••	25	Received from State Treasurer, U. S. appropriation, due July 1, 1896.	22,000 00	
	28	Received bond No. 2, Taylorville township, Lue August		
	28	1, 1900, called under option	1,000 00	
		Received bond No. 173, Macoupin county, due July 1,	1,140 00	
		1899, called under option	500 00	
••	28	Received balance of Kankakee county coupons, due July 1, 1896	500 00	
	28	Received coupons, Morgan county, due July 15, 1896	1,400 00	
••		Received bonds Nos. 48, 49, 50, Pittsfield school district, due July 1, 1896	3,000 00	
••	28	Received coupons, Pittsfield school district, Pike coun-		
4.4	31	ty, due July 1, 1896	630 00	
Anomat		account of excess of payment in taxes	31 02	
August	9	Champaign county, due August 1, 1896	2,000 00	
4.6	3	Received coupons, district No. 1, Champaign county, due August 1, 1896	360 00	
	3	Received coupons, Mattoon, Coles county, due August	1	
	4	Received bond No. 4, Morgan county, district No. 1, due	150 00	
		August 1 1896	1.000.00	
	4	August 1, 1896.	420 00	
-4-4	5	Received from State Treasurer, appropriation for Laboratory of Natural History, due July 1, 1896	1	
	10	oratory of Natural History, due July 1, 1896 Received from S. W. Shattuck, paid warrants on ac- count of general fund	9,900 00	
6 6	21	count of general fund	1,183 04	•
	91	count of general fund	903 92	

$Treasurer \hbox{'s }Report-\hbox{Continued}.$

1896.		Dr.		
August	31	Received from State Treasurer, payment of the following appropriations— For Minnesota taxes. For salaries, etc. For addition to library For addition to apparatus and appliances. For materials and shop practice. For increase of scientific cabinets and collections. For one-half operating expenses of Biological Experiment Station.	\$1,600 00 90,000 00 3,000 00 3,000 00 1,500 00 1,500 00	
September	15 21	Received from S. W. Snattuck on account of farm fund Received Montgomery county coupons, due August 1,	1,500 00 300 00	
	28	1896	60 00	
4.4		No. 76	286 50	
**		tract No. 76	15 05	
		fund, paid warrants	443 44	
• •		fund, paid warrants	3,010 73	
		endowment fund balances, at 4 per cent	490 85	
	50	Interest, June, July, August and September, 1896, on all other balances, at 2 per cent	1,714 85	\$390, 344 5
1896.		Cr.		
September	30	By amount paid out of general fund, as per list of war-	040 040 44	
	30	rants attached hereto	\$16,840 14	`
	30	warrants attached hereto	8,200 00	
**	30	as per list of warrants attached hereto. By amount paid out of farm fund, as per list of warrants attached hereto.	5,610 86	
	30	rants attached hereto	982 36	
-6-6	30	rants attached hereto	3,452 43	
44 *	30	etc., as per list of warrants attached hereto	12,892 57	
×6.6	90	Hall, as per list of warrants attached hereto	37,041 90	
**	30	as per list of warrants attached	347 25	
4.4	30	tached hereto	3,256 48	
-4 4		nets, as per list of warrants attached	26 85	
		neering College, as per list of warrants attached hereto	1,301 04	
		nomical Observatory, as per list of warrants attached hereto. By amount paid out of State appropriation for fitting	8,761 94	
			454 99	
4.4	30	and turnishing Engineering than, as per list of war- rants attached hereto. By amount paid out of Stare appropriation for build- ing and equipment, Biological Experiment Station, as per list of warrants attached hereto. By amount paid out of State appropriation for appara- tus and material as per list of warrants attached	120 20	
		tus and material, as per list of warrants attached hereto.	353 47	
**	30	By amount neid out of State annuarietion for shon	254 31	
4.4	30	By amount paid out of State appropriation for Chemi-	3,722 32	
**	30	practice, as per warrants attached hereto By amount paid out of State appropriation for Chemical Laboratory, as per list of warrants hereto By amount paid out of State appropriation for fire protection, as per list of warrants attached hereto	18 14	
	30	By amount paid out of State appropriation for paving	1	

Treasurer's Report—Concluded.

1896.	Cr.	•	
	By amounl paid out of State appropriation for establishing, equipping and maintaining laboratory for propagation of pure vaccine virus, as per list of warrants attached hereto.	\$527 65	:
	Balances— General fund. Endowment fund. United States fund United States fund U. S. Experiment Station fund. Farm fund. State Appropriations— For salaries, etc. For library building. For Laboratory Natural History. For Cabinets. For Engineering College. For Astronomical Observatory. For fitting and furnishing Engineering Hall. For expenses of Biological Experiment Station. For apparatus and material. For apparatus and material. For shop practice. For Laboratory of Vegetable Physiology. For fire protection. For paving streets and walks. For Laboratory of Pure Vaccine Virus. Less Overdrafts—State Appropriations— For building and equipping Biological Experiment Station. 86 97 For Chemical Laboratory. 1,894 58	\$6, 844 73 36, 172 43 18, 547 57 1, 108 05 495 48 84, 861 31 107, 166 95 7, 460 32 1, 648 95 4, 922 66 4, 527 30 1, 470 71 1, 506 97 2, 995 42 1, 309 56 88 02 952 20 952 20 94 72 35	\$104,631 0
		1,901 55	285,713 4
			\$390, 344 5

On motion of Mr. Raymond, a rebate of \$200.00 was allowed the tenant on the south farm on his rent due September 1, 1896.

The Board then adjourned to meet at 9 o'clock a.m. Wednesday morning.

SESSION OF WEDNESDAY MORNING.

When the board met pursuant to adjournment the same members were present as on Tuesday afternoon.

The question of furnishing steam heat to the contractors of Library hall was referred to Professor Breckenridge and the Business Manager with power to make a contract with regard to this matter, if they deemed it best to do so.

The request of Mr. J. J. Johnson to be paid for clothing lost at the time of the fire in the Chemical Laboratory was not granted.

The committee on legislative appropriations made the following report:

STATE APPROPRIATIONS.

University of Illinois, Dec. 8, 1896.

To the Board of Trustees:

The committee appointed at the last meeting to report to the board touching requests which need to be made of the legislature in behalf of the University, respectfully offers the following:

The legislature should be asked, immediately upon assembling, to pass an emergency appropriation bill restoring to the sum appropriated for general operating expenses the amount taken therefrom to repair Chemical Laboratory so that it could be temporarily used, and to make good the loss upon the chemicals and apparatus. The amount, as stated by the business manager, is \$14,461.13.

The following items should, in the judgment of the committee, be provided for in the general university appropriation bill:

- 1. It is imperative that provision shall be made for a new central heating plant, as the present one is altogether inadequate for the increasing needs. The new buildings can not be warmed by it. It is old and a portion of the boilers are unfit for use and never used except in emergencies. It is a menace to University Hall. It seems advisable to the committee that when a new central heating plant is constructed provision shall be made in it for housing the electrical apparatus now in the basement of University Hall, thus removing the menace which that plant is to the safety of the large building. For this purpose \$85,000.00 is necessary.
- 2. The burning of Chemical Laboratory in August last creates the necessity for a new structure to take its place. The chemistry department is one of the most important in the University. Indeed it may be said that it is of more consequence than that of any other university in the west. The old building has become inadequate to its needs. Following the suggestion of the Board, made at the time the building was patched up for temporary use, we recommend that the legislature be asked to make provision for a new building. The committee is of the opinion that \$75.000.00 will be needed for the structure and that \$20,000 more will be needed for furnishing and equipping it.
- 3. The University has long stood in need of an agricultural building. The need is so apparent, and the interest so great and so representative of the people of Illinois, that there is no necessity for arguing it. We think a separate building should be erected with an attached or adjacent structure in which may be carried on a school, teaching by practical demonstration all of the various processes of dairying. These two structures together can doubtless be erected for \$80,000.
- 4. We recommend the appropriation of the sum of \$20,000.00 for reconstructing the old Chemical Laboratory. Although the interior of that building was entirely destroyed, the outer walls were left intact, and a new and substantial roof has been placed upon it and the interior quickly fixed up for temporary use. A moderate sum of money would reconstruct this building so as to make it altogether worthy of use for some other needed university purpose. The purpose to which it seems best adapted, and which is most pressing, is that of a women's building, and we are of the opinion that the sum needed would admirably adapt it to that end. The needs of the women's department are certainly great. It is in contemplation that there shall be a dean of that department appointed at an early day. There is necessity for an office and meeting rooms, as well as for a gymnasium, toilet accommodations, etc. The number of women students at the University is less than it should be, and may readily be increased if proper provision is made for them. We think that the interest is of so much consequence that all friends of the University are agreed that we need a distinctive building devoted to the interests of the women students.
- 5. We can not with propriety longer delay the erection of a men's gymnasium. Military hall is now devoted to gymnasium purposes. It has no proper conditions for a gymnasium and its use as such materially interferes with military drill and instruction. Our own professor of military science has complained about this, and at his recent visit to the University Major General Wesley Merritt sharply called attention to it. We have a large number of young men whose health the University is bound to conserve. They need every facility for physical training and exercise, as well as accommodations for toilet and bathing purposes. A building could be suitably constructed, with apparatus, baths, etc., for \$60,000. We think it should be asked for.

- 6. The ordinary growth of the University necessitates an increase in the appropriation for operating expenses. At least \$110,000 a year has become necessary.
- 7. The library building is going to be very nearly, but probably not quite finished out of the appropriation already made therefor. That appropriation has been taxed for iron book stacks when it was not so intended. It will be necessary for the legislature to make an appropriation to complete the building. We think \$5,000 will be sufficient for that purpose. It will also be necessary to make an appropriation for furnishing the building, for which we think the sum of \$8,000 will be moderate but will suffice.
- 8. Our library needs augmentation. For years the legislature has postponed liberal appropriations for this purpose on the ground that we lacked library accommodations, but provision has now been well made in that direction. The committee is of the opinion that the legislature should, at the least, give us \$20,000 for each of the two succeeding years for library purposes.
- 9. The College of Engineering will always be under the necessity of liberal support, if it is to maintain its position at the head of such institutions in the West. An engineering equipment is expensive. It deteriorates rapidly, and the progress of invention creates the continual necessity of reinforcing an extension of equipment. At least \$25,000 per year is necessary in this connection.
- 10. The equipment of the Astronomical Observatory needs to be supplemented. The building has been erected and some of the equipment purchased and installed, from the appropriation made by the last General Assembly. The professor in charge submits a detailed statement showing the need of an appropriation of between \$9,000 and \$10,000. We recommend that the sum of \$7,000 be asked for this purpose.
- 11. The board has frequently considered the the importance of purchasing the two pieces of property within our general boundaries and known as the Chase property, and no one can look over the University without seeing the desirability of doing so. The property was offered a year or more ago for \$7,000, and we advise that the sum of \$15,000 be appropriated for its purchase and the purchase of other property adjoining our grounds valued at about \$8,000.

Tabulating the foregoing recommendations, and including some small and usual items, the committee recommends that the legislature be asked to appropriate the following amounts:

Taxes on Minnesota lands (per annum)	\$1,800
Additions to apparatus and appliances (per annum)	3,000
Materials for shop practice (per annum)	2,000
materials for shop practice (per annum)	
Increase of scientific apparatus and collections (per annum)	1,000
For the protection (per annum)	1,000
For fire protection (per annum) For maintenance of buildings and grounds (per annum)	3,000
For bridge over Silver Creek on Burrill avenue	800⊦
For maintenance of Vaccine Laboratory (per annum)	1,500
For equipment of Astronomical Observatory.	7,000
For purchase of the Chase and other property	15,000
For library books (per annum)	20,000
For extending engineering equipment (per annum)	25, 000
For book stacks and other fixtures in Library Hall	5,000
For book stacks and other fixtures in Library Hall	
For furnishing Library Hall	8,000°
For salaries of administrative officers, teachers, and employes (per annum)	110,000
For Central Heating Plant, and for moving and installing electrical laboratory	80,000
For new Chemical Laboratory	75,000·
Fixtures for Chemical Laboratory	20,000
For Agricultural Building and Dairy Laboratory	80,000
For Men's Gymnasium, baths, etc	60,000
For reconstructing old Chemical Laboratory for the purpose of a Women's build-	20,000
ing.	20,000
шь.	40,000

To the above will have to be added the appropriations for the State Laboratory of Natural History, which have been submitted by Professor Forbes, as follows:

MEMORANDUM ESTIMATE OF STATE LABORATORY APPROPRIATIONS.

For field work and office and incidental expenses, per annum. For the improvement of the library, per annum. For salaries and assistance, per annum For the publication of bulletins, per annum. For the illustration of the biennial report of the State Entomologist, per annum. For the expenses of the Illinois Biological Station, per annum.	1,500 4,000 750 250
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Respectfully submitted,

N. B. Morrison, J. E. Armstrong, S. A. Bullard, A. S. Draper,

Committee.

Mrs. Flower offered the following resolution as an amendment to the report:

Resolved, That the old Chemical Laboratory be converted into a women's building, provided that a building be added or erected adjacent thereto and that between the two provision shall be made for the office of Dean of the Women's Department, suitable parlor and meeting rooms, gymnasium, with toilet and bathing accommodations, department of household economics, with refectory for the use of the university people in general, and a dining room and living accommodations for fifty or more women students, and that the appropriation asked for be increased to such sum as the Department of Architecture shall say is necessary for the several purposes above specified.

The amendment was adopted, and the report as amended was adopted.

A communication was received from Cunningham & Boggs with reference to the Bruner case. It was ordered that the balance of the Appellate Court costs, \$9.90, should be paid, and that the attorneys should be instructed to carry the case up to the Supreme Court.

The Secretary was instructed to reply to a letter from Mr. Palmer with regard to the McMurry case that the Board declined to take, at present, any step in regard to this case, inasmuch as it involves questions similar to those which will be passed upon by the Supreme Court in the Bruner case.

Mr. Morrison, from the Committee on Finance, presented the bond of Professor S. W. Shattuck as Business Manager. The bond was approved and deposited with the Secretary.

Mr. Pillsbury, as Registrar, presented his report of fees, etc., due from students of the University and of the Preparatory School for the quarter ending September 30, 1896.

This report was referred to the Finance Committee.

He also presented his report as Secretary, of the bonds belonging to the endowment fund which would fall due June 30, 1897, and the payments falling due on the land contracts during the same period; also a report of interest accruing on bonds belonging to the endowment fund during the quarter ending September 30, 1896.

These reports were referred to the Finance Committee.

On motion of Mr. McLean, the President of the University, and the Business Manager were instructed to report at the next meeting of the Board the name of some suitable person to be employed as an attorney of the Board, and also the terms upon which he could be so employed.

The Board then adjourned to meet at 2 o'clock p. m.

SESSION OF WEDNESDAY AFTERNOON.

Upon recommendation of President Draper \$150 was appropriated for running expenses of the Mechanical Engineering laboratory for the quarter ending March 31, 1897; also \$120 for the purchase of a volume fan and engine combined for use in experiments with different coals.

The Business Manager, Professor S. W. Shattuck, presented his report, which was referred to the Finance Committee.

BUSINESS MANAGER'S REPORT.

University of Illinois, December 8, 1896.

James E. Armstrong, Esq., President of the Board of Trustees, University of Illinois.

SIR:—I have the honor to hand you herewith the following financial statements, and report for the three months ending September 30, 1896:

 $Paper\ A$ is a statement of the general current appropriations September 30, 1896.

Paper B is that of the State appropriations.

Paper C is that of the U. S. fund.

Paper D is that of the Laboratory of Natural History.

Paper E is that of the Agricultural Experiment Station.

Paper F is that of the School of Pharmacy.

 $Paper\ G$ is an estimate of receipts and expenses for the nine months ending June 30, 1897.

 $Paper\ H$ is a list of appropriations the Board is requested to make for the three months ending March 31, 1897.

Paper I is a report of my receipts for the three months ending September 30, 1896.

Paper K is a list of general University vouchers presented for audit, being 1 to 500, inclusive.

Paper L is a list of Laboratory of Natural History vouchers presented for audit, being 1 to 96, inclusive.

 $Paper\ M$ is a list of Agricultural Experiment Station vouchers presented for audit, being 1 to 77, inclusive.

Paper N is a list of School of Pharmacy vouchers presented for audit, being 1 to 38, inclusive.

Paper O is a bill of expenses which the Treasurer, C. W. Spalding, requests to be paid.

PAPER A-CURRENT APPPOPRIATIONS.

	Appropriated.	Expended.	Balance.
Board expenses	\$846 88		\$552 18
Salaries for instruction and for President $\{U, S, Fund\}$	47,891 78		$ \begin{array}{c} 26,420 & 45 \end{array}$
Salaries for services	6,049 5		3,973 06
Buildings and groundsFuel and lights	984 90 4,955 0	1,300 19	3,654 82
Stationery and printing Preparatory School.	1,043 45 2,220 00	591 88 756 88	$451 54 \\ 1,463 12$
Repair shop	545 79 831 42		248 46 639 31
Departments. Laboratories	543 04 2.845 3	1 78 53	. 464 51 1,383 42
Library and apparatus Incidential expenses	97 64 753 09	10 25	87 39 277 43
Sundries.	100 00	110 00	
Furniture and fixtures	406 48		458 03
Heating apparatus	482 68 250 00	125 00	419 01 125 00
Minnesota landsGreenhouse	100 00 100 00	15 79	32 72 84 21
Commencement	100 00 45 00	45 00	
Stone posts	160 00 75 00)	160 00 75 00
Architect's fees	445 50 100 0	445 56	100 00
Interest and premium, Attorney's fees	310 98 202 8	310 98	
South farm. Coal house)	25 00 100 00
Accredited high schools	30 0		-00.00

PAPER B--STATE APPROPRIATIONS.

•	Received.	Expended.	Balance.	Assigned.
For the Years 1893-1895. Closed out	\$296, 353 37	\$296,353 37		
Buildings and grounds	47 77	\$296,401 14	<u> </u>	
For the years 1895-1897.				
Salaries, etc.— Closed out. Salaries for instruction. Salaries for services. Heating apparatus. Library catalogue. Buildings and grounds. Toilet rooms. Art and design. Physical training. School of Music. Lectures. Agriculture. Preparatory School. Advertising and catalogue. Oratorical contest. College of Literature and Arts, books. Athletic fund. Illini Illini Illini Accredited schools. Technograph.	1,200 00 1,500 00 375 00 250 00 1,220 00 2,250 00 1,220 00 2,250 00 2,250 00 2,250 00 1,000 00 3,500 00 100 00 200 00 500 00 500 00 100 00 300 00	72, 714 74 600 80 400 00 1,042 17 292 50 53 05 818 17 1,950 85 3,188 02 70 60 1,276 07	\$10, 848 45 2, 000 00 599 20 	2,000 00 599 20 457 83 82 50 196 95 401 83 299 15 1,000 00 11,623) 3 100) 0 200) 0 17) 6 500 00 100 00 215 05

$Paper\ B-State\ Appropriations- {\bf Concluded}.$

	Received.	Expended.	Balance	Assigned.
Salaries, etc.—Concluded. Botany Mechanical laboratory. Chemical laboratory and repairs Furniture and fixtures. Furnishing and fitting Astronomical	\$150 00 150 00 9,080 00 400 00	\$5,787 40	\$150 00 150 00 3, 292 60 365 06	\$150 00 150 00 3, 292 60 365 06
Öbservatory Unassigned	300 00 50.070 00		300 00 50,070 00	300 00
Apparatus and materials— Closed out. Applied chemistry Chemistry. Psychology Zoölogy Physiology and hygiene Botany and horticulture Geology Mathematics Unassigned	520 00	\$1,400 00 327 24 219 09 470 59 288 62 381 39	\$100 00 372 76 80 91 329 41 511 38 298 61 400 00 520 00	\$23, 468 66 \$100 00 372 76 80 91 329 41 511 38 298 61 400 00 300 00
Operating Biological Experiment Station	\$6,000 00	\$3,086 93 \$1,539 91	\$2,913 07 \$1,460 09	\$2,393 07 \$1,460 09
Biological Experiment Station equipment	\$2,500 00	\$2,500 00	51,400 03	\$1,410 03
Taxes on Minnesota lands	\$3, 200 00	\$3,200 00		
Paving streets, letc	\$9,300 00	\$9,236 91	\$63 09	\$63 09
Astronomical Observatory	\$15,000 00	\$10,572 70	\$4,427 30	\$4.427 30
Laboratory of Vegetable Physiology	\$2,000 00	\$1,911 98	\$88 02	\$88 02
Library Hall	\$150,000 00	\$42,835 05	\$107.164 95	\$107, 164 95
Fire protection	\$2,000 00	\$1.145 30	\$854 70	\$854 70
Library	\$6,000 00	\$3, 207 87	\$2,792 13	\$2,792 13
Cabinets— Geology General Unassigned	\$400,00 600,00 1,000,00 \$2,000,00		\$48 95 600 00 1,000 00 \$1.648 95	\$48 95 600 00 \$648 95
College of Engineering— Machine shop. Mechanical engineering. Electrical engineering and physics. Civil engineering. Laboratory of Applied Mechanics and Municipal and Sanitary Engineering. Architecture. College of Engineering.	\$17,008 04 3,104 85 3,829 85 1,852 42 1,752 42 600 00 \$30,000 00	\$17,008 04 2,655 96 2,861 51 1,233 56 313 06 1,275 81 243 57		448 89 968 34 618 86 1,539 36 476 61
Furnishing and Fitting Engineering Hall— Electric wiring. Civil engineering. Architecture. Municipal and Sanitary Engineering. Mechanical department. Electrical engineering and physics. College library, parlor, etc.	\$1,191 77 478 43 770 38 401 30 563 78 1,193 39 400 95	402 23 555 95 219 53 220 83 763 10 244 28	\$76 20 214 43 181 77 342 95 430 29 156 67	\$76 20 214 43 181 77 342 95 430 29 156 67
Shan myaatiaa	\$5,000 00	\$3,597 69	\$1,402 31	\$1,402 31
Shop practice	\$3,000 00	\$1.843 68 \$3,584 70	*1.156 32 \$1.415 30	\$1,156 32
Vaccine Laboratory	\$5,000 00 \$3,000 00		\$1,415 30 \$2,399 25	\$1,415 30 \$2,399 25
r weeving Dato and ry	φυ, σου σο	φυυυ 19	φ2, υσσ 20	φω, σεσ 20

PAPER C-UNITED STATES FUND.

	Received.	Expended.	Balance.	Assigned.
Year ending June 30, 1897. Salaries for instruction	\$20,000 00 2,000 00 \$22,000 00		2,000 00	

PAPER D-LABORATORY OF NATURAL HISTORY.

	Received.	Expended.	Balance.	Assigned.
For the years 1895-1897. General balance July 1, 1896. Salaries	3,650 00 1,500 00 1,000 00 500 00 250 00 1,500 00	230 76 157 16 102 65 35 00 530 81 1,497 28	\$246 73 2,879 18 1,269 24 842 84 397 35 215 00 969 19 2 72 \$6,822 25	2,879 18 1,269 24 842 84 397 35 215 00 969 19 2 72

PAPER E-AGRICULTURAL EXPERIMENT STATION.

	Appropriated.	Expended.
For the quarter ending September 30, 1896. Salaries Labor. Publications. Freight and express Chemical supplies. Seeds, plants, sundries Library.	25 36 47 12 113 55	908 92 452 25 25 36 47 12
Tools and machinery. Furniture and fixtures Scientific apparatus. Live stock Traveling expenses. Contingent expenses.	42 08 30 38 13 10 50 00	42 08 30 38 13 10 50 00 29 73
	\$3,750 00	\$3,750 00

PAPER F-SCHOOL OF PHARMACY.

	Appro- priated.	Expended.	Balance.
For the quarter ending September 30, 1896. Salaries for instruction Salaries for services. Buildings and grounds Stationery and printing. Furniture and fixtures Incidentals. Sundries. Advertising Fuel and lights Laboratories.	750 00 2,000 00 100 00 100 00 200 00 253 75 1,000 00	375 00 1,037 41 45 88 38 16 80 52 150 54 910 07 310 25	962 59 54 12 61 84 119 48

The Board is also requested to appropriate a definite sum to pay the expenses of the committee to inspect heating plants.

At the September meeting of the Board \$100.00 was appropriated for a detector clock, to be placed in each of the University buildings. No purchase has been made, as a desirable system would cost \$200.00, I am told.

In this connection attention is requested to Paper P.

It seems desirable that some action should be taken in regard to several of the land contracts, which, I understand, are delinquent in payments for two years. I believe that in some of these cases the land should be taken possession of by the University.

Attention is called to Paper Q.

Respectfully submitted,

S. W. Shattuck,
Business Manager.

The following appropriations were made as recommended by the Business Manager:

University—		
Board expenses	5400 00	
Board expenses	27,000 00	
Salaries for services	3.300 00	
Buildings and grounds	1,000 00	
Fuel and lights	2,000 00	
Fuel and lights	500 00	
Repair shop	300 00	
Mechanical department	500 00	
Departments	400 00	
Laboratories.		
Library and apparatus		
Incidentals	500 00	
Water supply		
water suppry	120 00	\$36,675 00
		990,010 00
chool of Pharmacy—		
Salaries for instruction	\$2,250 00	
Salaries for services	375 00	
	1,000 00	
Buildings, rents, etc		
Stationery, printing and postage	100 00	
Furniture and fixtures		
Fuel and lights		
Laboratories		
Incidentals	200 00	04 405 00
_		\$4,425 00
Agricultural Experiment Station—		
For quarter ending December 31, 1896	\$156 75	
For quarter ending December 31, 1896		
General lung	3,750 00	
Farm fund	748 00	
		\$4,654 75

Papers I, K, L, M and N, presented by the Business Manager, were referred to the Finance Committee.

On motion of Mr. McLean, the Treasurer's bill, excepting the item of \$211.75 to J. S. Huey, attorney, was allowed and ordered paid: amount, \$110.45.

Professor Breckenridge's bill of traveling expenses, amounting to \$62.09, and Mr. Bullard's bill, amounting to \$77.40, were ordered paid.

The Business Manager was directed to correspond with those persons holding land contracts who had been long delinquent in the payment of interest, and to arrange, if practicable, for the payment of arrearages on said contracts, or for their surrender.

The matter of the payment of a note of \$1,500.00, falling due February 19, 1897, secured by mortgage on the property received from the Chicago College of Pharmacy, was referred to the Committee on the School of Pharmacy, with power to act.

The Committee on Buildings and Grounds made the following report:

Urbana, Illinois, December 9, 1896.

To the Board of Trustees of the University of Illinois.

Gentlemen:—Your Committee on Buildings and Grounds desires to report upon matters referred to it as follows:

We recommend that a section of hose be provided in the place of the one destroyed by fire in the Chemical Laboratory last summer.

We recommend that a cement floor be placed in the corridor of the basement of Natural History Hall, and an appropriation of \$200.00 for this purpose. The basement is used constantly and it has become necessary that this work should be done.

We recommend an appropriation of \$400.00 for finishing the equipment of the Astronomical Observatory. This amount completes the work of the building.

We recommend that Professor White be paid \$100.00 in full for services and expenses in supervising and superintending the reconstruction of the Chemical Laboratory.

We recommend that the Superintendent of Buildings and Grounds place wire screens over the windows of Military Hall for their protection.

The construction of the library building is progressing in a very satisfactory manner, The building will soon be enclosed, and so protected from the weather that work may be pursued during the winter. From the progress of the work during the existence of the contract we judge that the building will be completeted on time, and will be in every satisfactory.

It is reported to your Committee by the architects that by a change in the plastering, prepatory to the decoration of the building, and the ommission of such decoration as is included in the present contract, a saving of \$1,540.00 may be made. We recommend this change in the contract and that the amount thus saved, together with \$1,500.00 more, making a total of \$3,040.00, be appropriated for decoration in the building.

We recommend that the oak floor called for in the present contract be omitted from the two main wings of the basement of the building, and that a cement floor with white sanded smooth top be substituted therefor. This will result in a small reduction in cost, the exact amount of which we can not state.

respectfully submitted,

S. A. BULLARD, I. S. RAYMOND, LUCY L. FLOWER,

Committee on Buildings and Grounds.

The report was adopted and appropriations were made as therein recommended.

The President announced the following as members of the standing Committee on School of Pharmacy: Alex. McLean, chairman; Dr. Smith, N. W. Graham, President Draper and Professor Shattuck.

On motion of Mr. Raymond, the tenant on the south farm was given the privilege of deferring his January payment of rent to April 1, 1897, on condition of his paying 6 per cent interest on the amount so deferred.

The architects of Library Hall presented a design for a bronze tablet to be placed in the vestibule of that building. The design was approved, and it was ordered that a bronze tablet of the same design should be placed in Engineering Hall. For this purpose \$175.00 was appropriated.

The Committee on Buildings and Grounds was directed to take measures to prevent the further staining of the walls of Engineering Hall by the drippings from the sills of some of the windows, and \$100.00 was appropriated for this purpose.

The board adjourned.

W. L. PILLSBURY,

JAMES E. ARMSTRONG,

Secretary.

President.

MEETING OF MARCH 9, 1897.

The Board of Trustees of the University of Illinois met in the President's office at the University at Urbana, Illinois, at 3 o'clock p. m., Tuesday, March 9, 1897.

The members present were Messrs. Armstrong, Bullard, McKay, McLean, Morrison, Pearce, Raymond, Smith and Mrs. Carriel and Mrs. Flower; those absent were Governor Tanner and Mr. Inglis.

The recently elected members of the Board, Messrs. Smith and McKay, and Mrs. Carriel, had, each of them, before the meeting of the Board, filed with the Secretary the usual oath of office.

The minutes of the last meeting of the Board were approved as presented by the Secretary.

The Committee on the School of Pharmacy made the following report:

Urbana, February 13, 1897.

To the Board of Trustees of the University of Illinois.

Gentlemen:—Your committee on the School of Pharmacy, to which was referred the matter of the mortgage on certain lots deeded to the University by the Chicago College of Pharmacy, falling due Eebruary 15, 1897, reports that it found that Mrs. J. Frecksen, the holder of the mortgage, did not wish to extend the same. Your Committee also found that it would take some time, also that the cost would be considerable, to replace the mortgage. Accordingly the Business Manager was instructed to pay off the mortgage amounting, principal (\$1,500.00) and interest (\$45.00), to \$1,545.00. This was done and the mortgage was duly satisfied. Papers and documents with regard to the same are now on file in the Business Manager's office.

Respectfully submitted,

ALEX. McLean, N. W. Graham, S. W. SHATTUCK,

Committee on School of Pharmacy.

Mr. Morrison, from the Finance Committee, reported with regard to the matter of attorney's fees which was referred at the last meeting of the Board that he had made some inquiries with regard to the matter, but desired further time. On motion of Mr. Bullard, further time was given.

ELECTION OF OFFICERS.

The President then announced that the next order of business was the election of officers, and called for nominations for the position of President of the Board. Mr. Bullard nominated Mr. F. M. McKay, and there being no other nomination, Mr. McKay was elected President of the Board by acclamation and took the chair at once.

On motion of Mr. McLean, the President of the Board appointed Messrs. McLean and Raymond and Mrs. Flower to prepare resolutions concerning the services of Mr. Armstrong, the retiring President.

Mr. Armstrong nominated Mr. W. L. Pillsbury for the offices of Corresponding Secretary, Recording Secretary, and Registrar, and there being no other nomination, the election was made by acclamation.

On motion of Mr. McLean, the election of a Treasurer was made a special order for 10 o'clock Wednesday morning.

Messrs. Smith and Bullard were elected to constitute, with the President of the Board, the Executive Committee.

On motion of Mr. McLean, Andrew S. Draper was unanimously elected President of the University for the term of two years.

The President then presented his several recommendations:

THE WOMAN'S DEPARTMENT.

To the Board of Trustees.

I recommend that a new department in University administration be created, which shall be known as "The Woman's Department," at the head of which shall be an officer whose title shall be "Dean of the Woman's Department," and I propose the following general outline of the functions of this officer:

- 1. The Dean of the Woman's Department shall be charged with the general oversight of all the women students of the University. She shall seek to become their representative, guide and friend. It shall be her duty to aid and advise them in their University work and in social life, to the end that the highest attributes of independent but true womanly character may here be developed.
- 2. She shall seek the improvement and extension of those lines of University work in which women students are most interested, and shall endeavor to enlarge all instrumentalities which will promote their physical and intellectual vigor.
- 3. She shall seek the fullest information touching the progress of events throughout the world, which are of special interest to women, and shall represent the Woman's Department of the University upon public occasions and in the educational and periodical press, whenever it seems advisable and practicable to do so, without engaging in extreme and doubtful projects or entering into controversies about which the people are widely divided.
- 4. She shall be expected to have constant knowledge of the work and effectiveness of all the women teachers in the University, and to advise with and suggest to them and, if necessary, direct them as to all matters within the field of her general duty.
- 5. She shall be a member of the Council of Administration and invested with the powers and duties of such position.
- I also recommend that for the present the position of Dean of the Woman's Department be coupled with that of Assistant Professor of the English Language and Literature, soon to become vacant through the resignation of Miss Merrill, and that the salary for the next year be \$1,500.00 for the positions so combined.

I nominate for Dean of the Woman's Department, and Assistant Professor of the English Language and Literature, Miss Violet D. Jayne, of Minneapolis, Minnesota. Miss Jayne graduated from the University of Michigan, taking the degree of A. B., in 1887. She made a specialty of English Literature during her under graduate course. In 1887-88 she was assistant principal of the high school at Crookston, Minnesota. In 1888-89 she spent her time at Ann Arbor in study. In 1889-91 she had charge of the English department at the State Normal School, Oshkosh, Wisconsin. 1891-92 was spent in Europe, passing two semesters at the University of Zurich, Switzerland, where she made a specialty of German literature. Her travels in Europe took her to Holland, Germany, France, Switzerland, Italy, Greece, and Turkey. In 1892-3 she had charge of the English department at Wheaton Seminary, Norton, Massachusetts. From 1893-96 she had charge of the English department in the State Normal School at San Jose, California. In 1896, after passing the required examination, she received the degree of A. M. from the University of Michigan, having studied for the same in absentia. The present year she has been studying for the degree of Doctor of Philosophy at the University of Minnesota, specializing in English Literature, She expects to receive her degree there another year upon presentation of a thesis and by passing the required examinations.

I have communicated with the principal of the State Normal College at San Jose, California, and I have seen the principal of the State Normal School of Oshkosh, Wisconsin, and the presidents of the universities of Michigan and Minnesota, in reference to Miss Jayne, and have received from them the warmest commendations of her qualities. She is a woman of attractive appearance, quick intelligence, strong scholarship, greatly devoted to the interests of young women, and apparently possessing an ability to accomplish what she undertakes. She is thirty years of age, which is perhaps an immature age for so weighty a responsibility. Moreover she has never filled an independent administrative position, but she is very ambitious to do so and is confident of success; and with her thorough intellectual discipline and entire familiarity with university operations, I am led to have that confidence also. She is possessed of the spirit and is intensely interested in the work of State universities, and I think that fact is of consequence in connection with the position under consideration.

She is to sail in May and pass the summer in visiting and studying the places in England which have become historic as the birth-places of the masterpieces of English literature.

After the most painstaking investigation of all candidates giving any reasonable indication of meeting our demands, I have become convinced that Miss Jayne gives more promise of filling the position to our advantage than any other. I recommend her with an appreciation of how much is involved, but with much confidence that her appointment is a wise step for us to take.

A. S. DRAPER,

President.

The Board concurred in the President's recommendations, on motion of Mr. Armstrong, and appointed Miss Violet D. Jayne Dean of the Woman's Department, and Assistant Professor of the English Language and Literature at a salary of \$1,500 a year, the term of service to begin September 1, 1897.

INSTRUCTOR IN RHETORIC.

To the Board of Trustees.

Miss Helen Butterfield has advised me that she does not desire re-appointment to her present position for another year. I respectfully recommend for appointment to the instructorship in rhetoric Miss Gertrude Buck, of Indianapolis, Indiana, at a salary of \$70 per month for ten months commencing

September 1, 1897, and upon the understanding that if her services are altogether satisfactory she shall remain during the ten months beginning September 1, 1898, and shall receive as salary therefor \$80 per month.

Miss Buck is a graduate of the University of Michigan, has taken her second degree there and is now a candidate for the doctor's degree at the same institution. She was assistant in English at the University of Michigan from January, 1896 to January, 1897. She is now teaching in the Indianapolis high school. I have received the strongest commendations for her from President Angell and Professors Isaac W. Demmon, John Dewey, and Francis M. Scott. Professor Scott says: "Miss Buck by nature and by training is better fitted for such a place than any other student I have ever had in my classes. While she was my assistant, at a merely nominal stipend, she did as much work as any instructor on the ground, at the same time carrying on her graduate studies, writing articles and addresses, and organizing plans for raising money for the women's gymnasium, performing numerous social functions, and doing all these things so quietly that no one not intimately acquainted with her could have had any suspicion of her phenomenal industry." Miss Buck has done some graduate work at the University of Chicago. She has already written not a little for the monthly magazines, including the American Journal of Politics, and the Forum. She has a strong article in the March Educational Review. I recently went to Indianapolis to see her and have acquired the belief that she is a young woman of unusual attainments who will be a more helpful assistant to Professor Clark in his very important department than any other person of whom I have knowledge.

I ought not to pass from this matter without expressing the regret which every one at the University feels at having Miss Butterfield leave us. She has filled her position admirably and won the esteem of everybody associated with the University. Our regret at losing her will be somewhat mitigated, however, by the fact that she leaves us to enter marriage relations which entitle her to the congratulations of her innumerable friends.

A. S. Draper, President.

The Board also approved this recommendation and appointed Miss Gertrude Buck, of Indianapolis, instructor in rhetoric upon the terms suggested by the President.

TROUBLE BETWEEN SOPHOMORES AND FRESHMEN.

To the Board of Trustees.

Upon the evening of January 21st last there occurred in Urbana a clash between members of the two lower classes of students, which was of sufficient consequence to become the subject of a report to the Board of Trustees.

For several years an effort has been made to induce students not to hold secret social gatherings. Hearing that this wish of the University authorities was likely to be disregarded, I sent for the President of the freshmen class twice in the fall term, advised him of our wishes in the matter, and offered a room and the protection of the University to that class for the purpose of a class supper. What was said in reply led me to believe that our wishes would be complied with. About 8:30 o'clock on the evening of January 21st, the mayor of Urbana telephoned me that there was an outbreak in the streets. I advised him that the University could not undertake to maintain the public peace, but would support the city authorities in any vigorous measures which they might take to do so. It turned out that the freshmen had prepared for a supper in a public hall and that the building had been assaulted by members of the sophomore class. Members of the freshmen class going to the hall were set upon and maltreated. The most active agent in causing disorder was a chemical compound which was foul smelling and dangerous to the extent that it would destroy clothing and burn the skin. One young lady received this in her eyes and in consequence was unable to see for several

days. Two students were arrested. The mayor finally dispersed the students by ordering the fire department to turn water upon them. The affair caused a great uproar among the students and was widely reported in the newspapers.

I looked upon this affair as thoroughly disgraceful. That young men should invite young women to go to a social gathering, and that young women should accept such invitations, with the perfect understanding that there was likely to be a physical contest, and that any student would throw a chemical into the face of another, knowing that it was likely to disfigure that face and destroy eyesight for life, was to me amazing.

I called a meeting of the Council of Administration at nine o'clock the next morning and we commenced an investigation which lasted almost uninterruptedly for ten days. Upon advice of the Council a convocation of all connected with the University was held at four o'clock upon the next afternoon after the occurrence, at which the degrading character of the affair was commented upon and the sense of right and decency in the student body was appealed to. Offenders were asked to come and admit their participation in order that there might be some excuse for leniency, but none came. The senior and freshman classes very soon held meetings and expressed their regrets.

For several days it seemed as though we should be unable to locate definitely the responsibility. I was surprised to find that the thought was very prevalent in the student body that it was disloyal for one student to inform against another, no matter how serious an offense had been committed. The position was taken that, while the University would look with disfavor upon tattling among students in all ordinary affairs, yet it was the duty of a student to answer all questions touching violation of law or grave misconduct endangering the life or reputation of an institution, and that students known to have material information of such misconduct and refusing to divulge it would be expelled. The greatest stress was laid upon efforts to ascertain who had procured, given out, or thrown the chemical which was the great agent for all the mischief, and also who had been in league with or opposed the police.

Early in the investigation the following letter was sent to the State's Attorney of Champaign County, which will indicate my views upon a very important phase of the subject:

PRESIDENT'S OFFICE, UNIVERSITY OF ILLINOIS.

January 25, 1897.

Hon. A. J. Miller, State's Attorney, Urbana, Illinois:

DEAR SIR: —It seems well to express to you the earnest desire of all connected with the management of the University that the students who threw a noxious and dangerous chemical, and who resisted the police in the streets of Urbana Thursday night last, shall be brought to justice. Students who were only present, or mere on-lookers, are probably not blameless, although there are some extenuating circumstances in their cases; but one who threw a chemical into the crowd, knowing that it would destroy clothing and was likely to disfigure the face or destroy the eyesight of another for life, deserves nothing short of imprisonment; and one who in any way participated in securing or preparing the foul compound, or otherwise contributed to the results deserves the same thing; so does one who resisted or assaulted the police; and one who has information which would convict another of a crime, and refuses to divulge it, becomes a participant therein, and is little less deserving of the severest punishment. No code of honor can be invoked to justify one in protecting an enemy of public order. These matters go to the very stability of society and to the very life of the University. The very fact that the evil doers are college students affords no shadow of excuse for them. Indeed their crimes are the more reprehensible and deserving of the severest punishment, because of their intelligence and because they ought to be counted upon to support rather than overthrow the law.

The University authorities are investigating every scrap of information bearing upon the unfortunate affair, with the intention of requiring all who have forfeited the privileges of the University to withdraw therefrom. As was to have been expected, we are experiencing some difficulty in securing reliable evidence fixing the responsibility upon individuals, but we have much information and the net-work is beginning to draw closely about a relatively small number who are apparently guilty. With your better facilities for compelling the attendance of all witnesses and examining them under oath, and with the aid of judicial forms and experience, I am sure you can locate the blame with greater certainty and come nearer reaching all who are culpable.

We shall be glad to put you in possession of such information as we have and will support you in all ways we can. If you should think that you need the assistance of associate counsel, the University will provide it, and we will be obliged to you for any evidence touching the guilt of students, which you or the police may have.

The most energetic action by the University and the public prosecutor, acting together, is demanded by all the circumstances of the case. There is every reason to believe that only a small number of students are seriously implicated. The rest should be relieved of the stigma which must rest upon all unless the guilty are punished. The people of the State who support this University, and who have a pride in its development, must be shown that the University is able to rid itself of the unworthy and that the people of the cities in which it is located have moral sense, civic pride, and nerve enough to take a course which will prevent a recurrence of such a flagrant violation of the public peace.

Very truly yours,

A. S. Draper, President.

The investigation revealed the fact that the chief of police of the city of Urbana was intoxicated upon the evening of the disturbance and was really in league with the mischief makers. The mayor of that city was advised by me, in writing, of that fact, and an offer made to aid him in securing the evidence which would establish the charge, but nothing was done by either the State's Attorney or mayor in the directions indicated.

A patient and painstaking investigation finally established the guilt of nine students, and as a result one of them was suspended for the rest of the year and eight were expelled.

No mistakes were made, for in each case there was a subsequent admission of the correctness of the finding of the council. No student was expelled who did not procure, distribute, or use the chemical, and who, in addition to this, did not either refuse information or answer untruthfully.

Subsequent to this investigation, at my request, all the members of the freshman class and all save half a dozen of the sophomore class have joined in assurances to the Council of Administration that they will attend no more secret class gatherings and will not engage in any assault upon students, and that they will do what they can to uphold the authorities of the University.

It will scarcely be appreciated by one not upon the ground, but it is nevertheless a fact that this affair caused us more trouble and put upon the University authorities a heavier weight of responsibility than we have heretofore been called upon to bear while I have been associated with the institution. To expel so many students, and thus break up their college course, is a serious matter. It involved a great deal of sorrow as well as perseverence on the part of the University authorities, and nothing but humiliation for the accused and grief for parents and friends. I am sure that if all students could have seen all phases of the matter, there would be no repetition of the conduct which necessitated this action.

We have done what we could to impress a useful lesson upon all connected with the University. I have no sympathy whatever with the idea that there is a standard of conduct and honor for college students which is at all different from the standards which all good citizens uphold and observe. Nor can

I look with indifference upon that fendency which is common in college life to shield another by refusing information or by lying, no matter of what offense that other may be guilty. Society could not exist upon such a basis, and neither can universities. When offenses are committed which tear down or stain the good name of a great institution, every true man's hand must be against the offender.

I believe all connected with the University see these things more clearly than before this unfortunate occurrence. I observe no resulting ill will among the students. The extent to which the Faculty and the students and the alumni of the University, as well as the people in the adjacent cities, and particularly the warmth with which the newspaper press of the State has sustained us in this trying emergency, is extremely gratifying.

I ought to add that the Faculty has been thoroughly united touching all that has been done regarding this unhappy incident in our University life, and that the members of the Council of Administration are specially deserving of commendation for the patience and persistence with which they pursued a tedious and trying investigation. The result certainly vindicates the wisdom of the Board of Trustees in creating the Council of Administration and in vesting that body with complete jurisdiction over the discipline of the University.

A. S. DRAPER,

President.

Upon motion of Mr. Smith, the Board unanimously approved and heartily commended the Council of Administration in relation to the disturbances which recently occurred between the freshman and sophomore classes on January 21st last.

Upon motion of Mr. McLean, it was voted that the paper be printed as a part of the minutes of the Board.

The following resolution was adopted:

BASE-BALL GAME AT BELOIT.

WHEREAS, The University of Illinois base-ball team played an intercollegiate game with the team of Beloit College at Beloit, Wisconsin, in May last under an agreement that Beloit should pay Illinois the sum of \$70.00 to cover their expenses and Beloit refused to finish the game because of an alleged erroneous ruling of the umpire and also refused to pay over the money, although they received all of the gate receipts and

WHEREAS, It was mutually agreed to submit the whole matter to Mr. Casper W. Whitney, athletic editor of Harper's Weekly, to decide what was right and to abide his determination and

WHEREAS, After hearing and considering the matter, Mr. Whitney decided that there was no ground for the Beloit team refusing to finish the game and that it should pay the money to the Illinois team without further delay, and

WHEREAS, The Beloit team still refuses to pay over the money, therefore

Resolved, That a respectful communication be sent to the Board of Trustees of Beloit College stating the facts and requesting said Board to require the Athletic Association or Managers at said College to pay said money to the Athletic Advisory Board of this University without further delay.

The following recommendations with regard to the management of the affairs of the Agricultural Experiment Station were presented by President Draper, and were adopted on motion of Mr. Raymond:

AGRICULTURAL EXPERIMENT STATION.

By law the management of the Agricultural Experiment Station is vested in the Trustees of the University. That the two institutions are placed under one management signifies the legislative intent that they shall supplement each other and that their work shall be related. The Station work should be aided, whenever practicable, by the professors in the University and in return should afford material for their scientific courses. The accounts of the Station should be kept separately and the funds of each institution should be used for its work, but with a view to promoting the effectiveness of the other so far as is not inconsistent with its own interests. To secure results in the administration of the affairs of the Station it must have an organization of its own, with executive authority and centralized accountability; but to secure cooperative effort and that unity of spirit which is important among all the different interests under the management of the Trustees of the University, that organization must be subordinate to the general administrative officers of the University. It is of the highest moment that the work of the Station shall be of a practical character and bear directly upon the agricultural interests of Illinois and hence that the management of the Station shall have the advice, regularly and continuously given, of persons who may be safely assumed to represent those interests with intelligence and foresight. To attain these ends the following regulations are adopted for the administration of the Station.

- 1. The Dean of the College of Agriculture shall be, ex-officio, Director of the Agricultural Experiment Station.
- 2. The Director of the Station shall have the custody of all property appertaining to the Station; shall be responsible for its proper care, and shall see that all buildings, lands, roads, implements, animals, etc., are maintained in a thrifty and attractive condition; shall have supervision of the officers and employés of the Station, laying out their work so that it will be of interest and consequence to the farmers of the State, and shall see that that work is prosecuted with capability and assiduity and reported in timely bulletins; and shall employ such authorized assistants and laborers as may be necessary, require faithful service, and discharge them at his discretion. In a word, he shall be the administrative head of the Station, vested with complete executive authority, and charged with responsibility for carrying out the action of the Board of Trustees and attaining the purpose for which the Station was established, in the largest measure practicable.

3. The Board of Trustees will appoint all officers of the Station and fix their compensation, and will from time to time grant appropriations for paying other employés and laborers and meeting all the other expenses of the Station, but such employés and laborers shall be appointed by the Director. For any act, however, incurring financial liability, or continuing the same, the Director must find his authority in the action of the Board of Trustees.

- 4. The Director shall make formal, written reports to the President of the University on the first day of each month. These reports shall keep the President advised in a general way, of:—(a) changes in employes; (b) the operations upon the farm, so far as crops and their disposition are concerned; (c) the accession of animals and the death or disposition of any; (d) the results of the dairy operations; (e) the work of the horticulturists. (f) the character of experiments undertaken, and the progress thereof; (g) the progress of the work upon bulletins, and the publication of the same; (h) any other matters of interest appertaining to the Station. In the absence of specific directions from the Board of Trustees the Director shall advise with the President touching any unusual matter, and shall follow any directions which that officer may think necessary to give. And, prior to each meeting of the Board of Trustees, he shall deliver to the President, for transmission to the Board of Trustees, any information or recommendations which he may think well to offer that body.
- 5. All Station accounts shall be kept by the Business Manager of the University, and all business transactions shall be subject to the rules of the Board of Trustees concerning general University business.

- 6. The Director shall require officers having charge of experiments, or taking observations, to report the same to him with regularity and as often as the nature of the same may make it desirable, and he shall cause the records thereof to be neatly transcribed in substantial books for preservation.
- 7. There shall be an Agricultural Experiment Station Advisory Board consisting of the Director of the Station, the Vice-President of the University, the Director of the State Laboratory of Natural History, two members of the Board of Trustees to be appointed by the Board at the annual meeting at which it selects its own officers and one member to be appointed by the Board upon the recommendation of each of the following bodies, viz.: The State Board of Agriculture, the State Horticultural Society, and the State Dairymen's Association. The Advisory Board shall select its own presiding officer and shall meet quarterly in the week prior to the meeting of the Board of Trustees at such particular time as it shall determine. The Director shall lay all needed information touching the work of the Station before the Advisory Board, and it shall consider and recommend to the Board of Trustees such lines of policy and such scientific experiments as it believes of most consequence to the agricultural prosperity of the State. The Director shall keep a record of the proceedings of this Board and transmit its recommendations to the President of the University for presentation to the Board of Trustees.

Upon recommendation of the General Faculty authority was given to confer the degree of B. S. in Architecture upon Edward Ellsworth Orr. Also upon recommendation of the General Faculty it was voted to increase the number of Fellowships from six to eight, and to make the stipend attached to each \$300.00 a year.

The following resolution was adopted:

Resolved, That the Board of Trustees of the University of Illinois, in recognition of the liberality of the donors mentioned in the following list of persons and institutions, who have contributed valuable publications to the Astronomical Observatory of this University, returns to them severally its grateful acknowledgement and thankful appreciation of their generous courtesy:

Titles of Work.	No. of Volumes.	From What Institution.	By Whom Presented.	Value.
Harvard Photometry Pub. of Amer Ephemeris Pub. Washburn Obs'y Star Catalogues. Von Engelhart's Pub Pub. of von Kussner's Observatory in Vienna.	10 8 2 2	Harvard College Obs'y U. S. N. Obs'y Washburn Obs'y U. S. W. Dept Priv. Ast. Obs., Dresden. Von Kussner's Obs'y	Prof. Newcomb Prof. Comstock Superintendent Baron v. Engelhardt	\$125 00 50 00 50 00 20 00 10 00 40 00

Twelve or fifteen volumes of Coast Survey Reports by the Superintendent of the Coast Survey, and a large number of pamphlets and minor publications.

Also the following:

Resolved. That the sum of one hundred and eighty dollars be appropriated for collinating telescopes, and equipping them, at the Observatory; and also that the sum of seventy-five dollars be appropriated for painting the internal surface of the dome, and calking and cementing the doors and windows at the Observatory.

The President presented a communication from certain florists in the neighborhood objecting to the University selling plants and cut flowers, in answer to which the Secretary was directed to reply respectfully that the University never seeks a commercial business and never solicits buyers; but when in the prosecution of its ordinary work, it has products which people are glad to come and purchase, and it can thereby extend its work, it must feel free to do so; and

that the small sale of flowers can not be held to work a hardship to others, when it is remembered that such sales have been made from the beginning, and long before the correspondents engaged in business; and also that the growth of the University has created a demand for flowers many times greater than its own sales.

The matter of making an appropriation to print the prize essay on Banking in Illinois, written by Charles Hunter Garnett, a graduate of the University in 1896, was, on motion of Mr. Morrison, referred to the Committee on Publication, with instructions to examine the essay and report to the board at its next meeting.

Professor Kinley's title was changed to "Professor of Economics."

A telegram was received from Mr. Inglis stating that he was unavoidably detained in Springfield and could not attend this meeting of the Board.

The following resoultion was adopted:

Resolved, That appropriate certificates shall be issued at the proper time to graduates of the School of Pharmacy who are duly recommended therefor by the faculty of the said School and approved by the vote of the General Faculty of the University.

Upon recommendation of the Council of Administration, the Board, on motion of Mr. Armstrong, approved the following additions and changes in the catalogue:

- 1. The announcement of a Law School.
- 2. The announcement of a course, in the College of Literature and Arts, preparatory to law. This course is composed of subjects now offered in the departments of economics, history, public law and administration and rhetoric, and is announced as a course likely to constitute one year's work of the three required for the degree of Bachelor of Laws.
- 3. The readjustment of the courses in physics, chemistry, and electrical engineering, necessitated by the appointment of a new professor of physics a year ago.
 - 4. The addition of a course in philosophy and one in English Literature.
- 5. The reduction of the number of credits required for graduation in the chemical group, College of Science, from 41 to 40. This will make the requirement uniform in all departments of the University.
- 6. The arrangement of courses in elementary chemistry and physics conjointly, leading to the degree of B.S., and a change of the name of the "Chemical Group" to that of the "Chemical and Physical Group,"
- 7. The reconstruction and extension of the courses in astronomy in the mathematical group, College of Science.
- 8. Sundry unimportant changes, not numerous, made necessary by the above changes.

On motion of Mr. McLean it was voted that the standing committees of the Board should be as follows:

Agriculture, four members; Buildings and Grounds, four members; Finance, three members; Instruction, four members; Publication, three members; Library, five members, including the President of the University, the Business Manager, and the Librarian; Students' Welfare, four members; School of Pharmacy, five members, including the President of the University and the Business Manager.

The Report from the Advisory Board of the Agricultural Experiment Station, and from the Director of the Experiment Station were presented by President Draper and were referred to the Committee on Agriculture.

A communication was received from Mr. H. H. Greene, of Bloomington, tendering his resignation as a member of the Advisory Committee of the School of Pharmany, on the ground of his having accepted another official position, and of his having retired from the practice of Pharmacy. The resignation was accepted.

The proposition of Ottenheimer & Co. with regard to uniforms for the Battalion was referred to the Secretary and Business Manager.

The request of I. H. Hill for the return of fees was denied.

President Draper said that he had been consulted by the city authorities of Urbana with regard to joining with the city in paving University Avenue along the north of the campus and on the east between University Avenue and White Street. The Board instructed the Secretary to notify the Mayor of the City of Urbana that the Board was in favor of the construction of the pavement, and would ask the Legislature to make an appropriation covering its share of the expense.

The Board appropriated \$275.00 or so much thereof as might be needed, for the purchase of the instruments mentioned below for use of the Department of Mechanical Engineering.

1. A locomotive registering speed counter. 2. A special pyrometer. 3. A carpenter separating calorimeter. 4. Three way cocks and detent motives.

A further request from the department of mechanical engineering for \$150,00 for running expenses of the mechanical engineering laboratory during a spring term, was denied.

President Draper presented the report of the Superintendent of Buildings and Grounds which was referred to the Committee on Buildings and Grounds.

It was voted that the Business Manager, after consulting with Professor Carman, should order, upon a satisfactory bid, physical apparatus and supplies, to be imported, not exceeding in amount \$1,000.00.

Mr. N. W. Graham's bill for expenses, amounting to \$15.32, was ordered paid.

The Secretary stated that Mr. A. D. Barber, of Hamilton, Mr. E. A. Riehl, of Alton, and Mr. H. B. Gurler, of DeKalb, had been recommended by the Illinois State Board of Agriculture, The Illinois State Horticultural Society, and The Illinois State Dairymen's Association, respectively, to represent them on the Advisory Board of the Agricultural Experiment Station. These gentlemen were appointed as recommended.

Messrs. Raymond and Morrison were also appointed members of the Advisory Board.

On motion of Mr. Raymond, \$500.00 was appropriated with which to make an exhibit at the next Illinois State Fair, and the arrangements for the exhibit were put in charge of the President of the University and the Faculty.

On motion of Mr. Smith the Board adjourned to meet at 9 o'clock a. m., Wednesday.

SESSION OF WEDNESDAY.

The Board met pursuant to adjournment at 9 o'clock Wednesday morning and there were present the same members as on the afternoon before, excepting Mr. Pearce.

President McKay announced committees as follows:

STANDING COMMITTEES.

Agriculture.—Raymond, Morrison, McLean, Pearce.

Buildings and Grounds.—Bullard, Flower, Armstrong, Raymond.

Finance.—Smith, McLean, Morrison.

Instruction.—Flower, Inglis, Armstrong, Raymond.

Publication.—Morrison, Draper, Pillsbury.

Library.—Draper, Inglis, Carriel, Shattuck, Bicknell.

Students' Welfare.—Carriel, Flower, Smith.

Pharmacy.—McLean, Armstrong, Bullard, Draper, Shattuck.

COLLEGE OF PHYSICIANS AND SURGEONS.

Mr. Armstrong offered the following preamble and resolutions which were adopted:

WHEREAS, The College of Physicians and Surgeons, of Chicago, has made a proposition to the University of Illinois, whereby a department of medicine can be established in connection with said university without expense to the State for maintenance, therefore, be it

Resolved, That the University of Illinois shall hereby establish a medical department in the City of Chicago, and that the property known as the College of Physicians and Surgeons shall be leased for that purpose upon terms to be mutually agreed to by committees from the two institutions; that a committee consisting of the President of the University, the Business Manager, and three members of the Board of Trustees, to be appointed by the Chairman of the Board, shall be given power to execute a lease upon such terms as they shall agree.

The President appointed on this committee Mr. Armstrong, Mrs. Flower, and Mr. Smith.

On motion of Mr. Bullard the election of a Treasurer was postponed until the next regular meeting.

On motion of Mr. Morrison, the Committee on Finance was instructed to present to the Trustees at that meeting the name of a person suitable to be appointed Treasurer.

The Committee on the School of Pharmacy made the following report:

SCHOOL OF PHARMACY LEASE.

Urbana, Illinois, March 10, 1897.

To the Board of Irustees of the University of Illinois:

Gentlemen:—Your Committee on the School of Pharmacy begs leave to report that the lease on the building occupied by the School of Pharmacy expires May 1, 1897. Your Committee suggests that it be authorized to lease the premises now occupied on such terms as may be deemed best for the interests of the School, and to report its action at the next meeting of the Board.

Respectfully submitted,

ALEX. McLean, A. S. Draper, S. W. Shattuck,

Committee on School of Pharmacy.

On motion of Mr. Smith the report of the Committee was approved, and the authority asked for was given.

On motion of Mr. Morrison \$500 was appropriated for the Summer School.

The Secretary presented to the Board applications from two parties for the position of superintendent of buildings and grounds. It was also stated by members of the Board that a large number of similar applications had been received by them. In view of this the Board adopted the following preamble and resolution:

WHEREAS, Numerous applications have been made to the Board for the position of superintendent of buildings and grounds when there is no vacancy in said position, therefore

Resolved, That in the opinion of the Board all University positions should be kept on the merit basis. No officer or employé should be removed except for good cause, and whenever an appointment is made, it should be made solely with regard to special fitness.

On motion of Mr. Raymond, Mr. Heath and Professor Talbot were invited to make a statement with regard to the proposed celebration by the Alumni Association at commencement time.

On motion of Mr. Bullard, the following resolution was adopted:

Resolved, That the sum of \$500 be appropriated for commencement expenses to be in charge of a committee consisting of Messrs. Raymond and Smith and President Draper and that, if such committee think it well, and is able to purchase permanent table furnishings for the future use of the University out of such appropriation, they be at liberty to make such purchase.

The Executive Committee reported that, January 12, 1897, upon recommendation of the Director of the State Laboratory of Natural History, it had made the salary of Mr. C. C. Adams, entomological assistant in the State Laboratory of Natural History, \$50 a month.

This action of the Executive Committee was confirmed.

The bill of the Garvin Machine Co., of New York, amounting to \$82.46, for freight and repairs on machines loaned to the University at the time of the World's Fair, was ordered paid.

President Draper reported with regard to employing counsel by the Board that the special committee to which the matter was referred considered that, in view of the establishment of a Law School, such an appointment would not be necessary.

The report of the committee was approved and the committee discharged.

The Secretary presented the Treasurer's report, which was referred to the Committee on Finance.

TREASURER'S REPORT.

CHARLES W. SPALDING, TREASURER, IN ACCOUNT WITH THE UNIVERSITY OF ILLIN OIS

DECEMBER 31, 1896.

1896.	Dr.		
September October	Balance Jasper county coupons, due October 1, 1896 U. S. Experiment Station warrant, due October 1, 1896 From S. W. Shattuck, on account of School of Pharmacy From S. W. Shattuck, paid warrants on account of farm fund Static Prom S. W. Shattuck, paid warrants on account of	\$750 00 3,750 00 2,000 00 1,000 00 250 00	\$285,713 49
November	general fund From S. W. Shattuck, on account of School of Pharmacy Union school district. Cass county coupons, due November 1, 1896. From S. W. Shattuck, on account of general fund 30 From S. W. Shattuck, paid warrants on account of	2,409 84 2,000 00 1,000 00 325 0 0 2,000 00 1,809 12	
December	general fund Remainder of principal on land contract No. 53, Frank Novotny Interest on land contract No. 53 Frank Romainder of principal on land contract No. 53 Frank Novotny Interest on land contract No. 53 Frank Principal on land contract No. 117, Joseph Cuta. Crawford county coupons, due January 1, 1897. Remainder of principal on land contract No. 63, R. O. Braaten. Interest on land contract No. 63 Principal on land contract No. 80, W. Doering. Interest on land contract No. 65, Joseph Cuta. Interest on land contract No. 65, Joseph Cuta. Interest on land contract No. 65, Joseph Hollan. Interest on land contract No. 116, Joseph Hollan. Interest on S. W. Shattuck, paid warrants on account of general fund. From S. W. Shattuck, paid warrants on account of farm fund. Interest on C. W. Spalding, treasurer, interest at 4 per cent on endowagent fund for October, November, and De-	500 00 38 66 2,000 00 2,000 00 180 00 600 00 630 00 62 75 4 39 120 00 50 40 100 00 28 00 49 40 86 30 2,388 52 510 98	
**	cember, 1896. From C. W. Spalding, treasurer, interest on all other funds at 2½ per cent for October, November, and December, 1896.		\$28, 244 08 \$313, 957 53
1896.	Cr.		
December	31 By amount paid out of general fund, as per list of warrants herewith. 31 By amount paid out of U. S. Experiment Station fund, as per list of warrants herewith.	\$13,508 16 3,821 64	ľ
• • • • • • • • • • • • • • • • • • • •	31 By amount paid out of farm fund, as per list of war- rants herewith	844 25	

Treasurer's Report—Concluded.

		1	1	
December "	31	By amount paid out of School of Pharmacy fund, as per list of warrants herewith. By amount paid out of U. S. fund, as per list of warrants herewith. By amount paid out of the following state appropriations, as per list of warrants herewith— Salaries, etc. Library building. Library Laboratory of Natural History. Engineering College. Astronomical Observatory. Fitting and furnishing Engineering Hall. Biological Experiment Station. Apparatus and material. Shop practice. Chemical Laboratory. Laboratory of Vegetable Physiology. Fire protection. Paving streets and walks Vaccine Laboratory. Balances— General fund. Endowment fund. School of Pharmacy. United States fund U. S. Experiment Station fund. Farm fund. State Appropriations—	\$8, 130 79 37, 184 58 3, 851 31 5, 220 21, 036 41 412 21	\$108,988 73
		Fitting and furnishing Engineering Hall. Biological Experiment Station Apparatus and material Shop practice	357 41 1,324 96	
		Chemical LaboratoryLaboratory of Vegetable Physiology	381 09 29 00	
		Vaccine Laboratory	494 09	\$108,988 73
		Endowment fund. School of Pharmacy. United States fund. U. S. Experiment Station fund.	37, 184 58 3, 851 31 5, 220 20 1, 036 41	
		Salaries, etc. Library building. Library Laboratory of Natural History Cabinets.	1,601 47 5,403 91 1,648 95	
		Engineering College Astronomical Observatory Fitting and furnishing Engineering Hall Biological Experiment Station Apparatus and material Shop practice	4,132 69 1,152 03 1,142 59 1,703 26 472 12	
		Chemical Laboratory. Laboratory of Vegetable Physiology. Fire protection. Vaccine Laboratory	1,121 26 59 02 353 61 1,978 29	904 000 04
		·		204,968 84
		1		\$313,957 57

The Business Manager, Professor S. W. Shattuck, presented his report.

BUSINESS MANAGER'S REPORT.

University of Illinois, March 9, 1896.

James E. Armstrong, Esq., President of the Board of Trustees, University of Illinois.

SIR:—I have the honor to present to you herewith the following report:

 $Paper\ A$ is a statement of the general current appropriations December 3, 1896.

Paper B is that for the State appropriations.

Paper C is that for the U. S. fund.

Paper D is that for the Laboratory of Natural History.

Paper E is that for the Agricultural Experiment Station.

Paper F is that for the School of Pharmacy.

PAPER A-CURRENT APPPOPRIATIONS.

December 31, 1896.	Appropriated.	Expended.	Balance.
Board expenses	\$846 88		\$180 48
Salaries for instruction and for President $\left\{ egin{array}{l} \text{Current} \\ \text{U.S. Fund} \\ \text{State} \end{array} \right\}$	48,589 80	$ \begin{cases} 5,793 & 67 \\ 21,205 & 59 \\ 21,590 & 54 \end{cases} $	$\Big \Big\}$
Salaries for services $\left\{ egin{array}{ll} \text{Current.} & \text{State.} & \text{State.} \end{array} \right\}$	6,049 54	E 900 E0	129 22
Buildings and grounds Fuel and lights	1,084 90 4,955 01	501 16	583 74 1,943 09
Stationery and printing	1,043 42 2,220 00		8 19 69 42
Repair shop	650 63 831 42		210 61
Departments	543 04 2,845 35	229 44 2,025 12	313 60 820 23
Library and apparatus	97 64 871 60		64 91 67 80
Sundries.			
Closed out	1,019 35 496 48	1,019 35 191 87	304 61
Heating apparatus Water supply	482 65 250 00	86 09	396 56
Wainesota lands	100 00 100 00	77 28	22 72 3 42
Greenhouse Commencement Stone posts	100 00 100 00 160 00	68 50	31 50 160 00
Tenant farming, etc., in Illinois	75 00 100 00		75 00 100 00
Waterman's register South farm. Accredited high schools	25 00 30 00	3 65	21 35 30 00
Coal experiments	120 00 9 90		120 00 9 90
Court expenses	139 49 110 45	139 49	9 90
Treasurer's expensesPresident's expenses	130 40		
}	\$74,077 95	\$68,411 60	\$5,666 35

PAPER B--STATE APPROPRIATIONS.

	,	1	1	·
December 31, 1896.	Received.	Expended.	Balance.	Assigned.
Salaries, etc.— Closed out	\$17, 951 81 84, 692 09 2, 000 00 1, 200 00 2, 800 00 250 00 1, 222 00 1, 222 00 1, 222 00 2, 255 00 1, 000 00 2, 000 00 500 00 500 00 100 00 300 00 100 00	\$17, 951 81 84, 692 09 951 16 2, 580 33 294 22 120 13 878 60 2, 120 48 3, 308 43 84 90 2, 562 51 156 14 486 86 150 00	\$1,360 18 248 84 219 67 80 78 129 87 343 40 129 52 1,000 441 57 105 337 49 100 00 43 86	\$1,360 18 248 84 219 67 80 78 129 87 343 40 129 52 1,000 00 441 57 105 10 337 49 100 00 43 86 13 14 350 00 100 00 162 53 100 00 17 08
Mechanical laboratory Chemical laboratory (repairs.) Furniture and fixtures.	300 00 9, 180 00 400 00	63 07 7,944 51	236 93 1,235 49 365 06	236 93 1,235 49

$Paper\ B-State\ Appropriations- {\bf Concluded}.$

Salaries, etc.—Concluded. Furnishing Astronomical Observatory. 300 00 161 13 138 87 138 200 10 157 00					
Furnishing Astronomical Observatory 300 00 161 13 138 87, 138 200 200 201 200 201 200 201	December 31, 1896.	Received.	Expended.	1	Assigned.
Apparatus and materials— Closed out.	Furnishing Astronomical Observatory	300 00 95 00 175 00 200 00 600 00 46, 119 10	197 86	95 00 175 00 2 14 600 00	138 87 95 00 175 00 2 14 600 00
Closed out.		\$180,000 00	\$125,599 38	\$54,400 62	\$8,281 52
Departing Biological Experiment Station. \$3,000 09 \$1,999 21 \$1,000 79 \$1,000	Closed out. Applied chemistry Chemistry Psychology Zoölogy Physiology and hygiene Botany and horticulture Geology Mathematics Astronomy	100 00 700 00 300 00 800 00 800 00 680 00 400 00 300 00 500 00	5 20 506 12 258 66 608 25 520 60 647. 89 328 51 300 00 41 86	\$94 80 193 88 41 34 191 75 279 40 32 11 71 49	\$94 80 193 88 41 34 191 75 279 40 32 11 71 49
Paving streets, etc.	у	\$6,000 00	\$4,617 09	\$1,382 91	\$1,362 91
Laboratory of Vegetable Physiology	Operating Biological Experiment Station	\$3,000 00	\$1,999 21	\$1,000 79	\$1,000 79
Astronomical Observatory \$15,000 00 \$10,727 98 \$4,272 02 \$4,272 02 Library Hall \$150,000 00 \$83,694 53 \$66,305 47 \$66,305 Fire protection \$2,000 00 \$1,646 39 \$353 61 \$853 Library \$6,000 00 \$4,897 85 \$1,102 15 \$1,102 Shop practice \$3,000 00 \$2,563 34 \$436 66 \$436 Chemical Laboratory \$5,000 00 \$3,894 34 \$1,105 66 \$1,105 Vaccine Laboratory \$3,000 00 \$3,000 00 \$1,078 49 \$1,921 51 \$1,921 51 Cabinets—Geology \$400 00 \$351 05 \$48 95 \$48 General \$600 00 \$351 05 \$48 95 \$48 General \$600 00 \$1,000 00 \$1,000 00 \$1,000 00 \$2,000 00 \$2,000 00 \$2,000 00 \$2,000 00 \$2,000 00 \$2,000 00 \$2,000 00 \$2,000 00 \$2,000 00 \$2,000 00 \$2,000 00 \$2,000 00 \$2,000 00 \$2,000 00 \$2,000 00 \$2,000 00 \$2,000 00 \$2,000 00 <td>Paving streets, letc</td> <td>\$9.300 00</td> <td>\$9,300 00</td> <td></td> <td></td>	Paving streets, letc	\$9.300 00	\$9,300 00		
Library Hall	Laboratory of Vegetable Physiology	\$2,000 00	\$1,940 98	\$59 02	\$59 02
Simple Protection	Astronomical Observatory	\$15,000 00	\$10,727 98	\$4,272 02	\$4,272 02
Shop practice. \$6,000 00	Library Hall	\$150,000 00	\$83,694 53	\$66,305 47	\$66,305 47
Shop practice. S3,000 00 \$2,563 34 \$436 66 \$436	Fire protection	\$2,000 00	\$1,646 39	\$353 61	\$353 61
Chemical Laboratory \$5,000 00 \$3,894 34 \$1,105 66 \$1,105 Vaccine Laboratory \$3,000 00 \$1,078 49 \$1,921 51 \$1,921 51 Cabinets—	Library	\$6,000 00	\$4,897 85	\$1,102 15	\$1,102 15
Vaccine Laboratory \$3,000 00 \$1,078 49 \$1,921 51 \$1,921 1 Cabinets—Geology \$400 00 \$351 05 \$48 95 \$	Shop practice,	\$3,000 00	\$2,563 34	\$436 66	\$436 66
Cabinets	Chemical Laboratory	\$5,000 00	\$3,894 34	\$1,105 66	\$1,105 66
Geology	Vaccine Laboratory	\$3,000 00	\$1,078 49	\$1,921 51	\$1,921 51
College of Engineering	Geology General	1,000 00 1,000 00		1,000 00	\$48 95 600 00
Mechanical engineering 3, 104 85 2, 900 78 \$204 07 \$204 \$205	College of Engineering	φΔ,000 00	9001 00	φ1,040 30	- 0040 99
Architecture	Mechanical engineering Electrical engineering and physics	3, 104 85 3, 829 85	2,900 78 3,092 23	737 62	\$204 07 737 62 316 95
Furnishing and Fitting Engineering Hall— Electric wiring	Architecture	1,752 42	1,308 66	443 76	639 85 443 76 246 03
Municipal and Sanitary Engineering 401 30 234 53 166 77 166 5	`	\$30,000 00	\$27,411 72	\$2,588 28	\$2,588 28
Electrical engineering and physics	Furnishing and Fitting Engineering Hall— Electric wiring Civil engineering Architecture. Municipal and Sanitary Engineering Mechanical department Electrical engineering and physics College library, parlor, etc	478 43 770 38 401 30 563 78 1,193 39	412 13 605 69 234 53 324 30 813 24	164 69 166 77 239 48 380 15	\$66 30 164 69 166 77 239 48 380 15 134 64
		\$5,000 00	\$3,847 97	\$1,152 03	\$1,152 03

PAPER C-UNITED STATES FUND.

December 31, 1896.	Received.	Expended.	Balance.	Assigned.
Year ending June 30, 1897. Salaries for instruction	\$22,000 00	\$21,205 59	\$794 41	\$79 4 41′

PAPER D-LABORATORY OF NATURAL HISTORY.

December 31, 1896.	Received.	Expended.	Balance.	Assigned.
General balance July 1, 1896. Salaries Field, office, etc Library Bulletins Report of Entomclogist Contagious diseases of insects. Biological Experiment Station.	\$246 73 3,650 00 1,500 00 1,000 00 500 00 250 00 1,500 00 1,500 00 \$10,146 73	\$1,605 81 780 69 277 65 241 61 39 00 641 52 1,497 28	\$246 73 2,044 19 719 31 722 35 258 39 211 00 858 48 2 72 \$5,063 17	2,044 19 719 31 722 35 258 39 211 00 858 48 2 72

PAPER E-AGRICULTURAL EXPERIMENT STATION.

For the quarter ending December 31, 1896.	Appro- priated.	Expended.
Salaries Labor Publications Postage and stationery Freight and express Chemical supplies Seeds, plants, sundries Feeding stuffs Library. Tools, implements, and machinery Furniture and fixtures Scientific apparatus. Live stock Traveling expenses Contingent expenses Buildings and repairs.	1,540 20 452 25 20 60 51 56 57 17 238 26 143 68 122 69 131 28 309 49 121 75	1,540 20 452 25 20 60 51 56 57 17 238 26 143 68 123 84 122 69 131 28 309 49 121 75 115 69 48 78 224 54

PAPER F-SCHOOL OF PHARMACY.

For the quarter ending December 31, 1896.	Appropriated.	Expended.	Balance.
Salaries for instruction Salaries for services. Buildings and grounds. Fuel and lights Stationery and printing. Furniture and fixtures Laboratories Incidentals Sundries. Advertising Museum	403 54	750 00 1,954 01 370 16 96 58 38 16 391 35 220 23 150 54 1,096 46	57 98

Paper G is an estimate of receipts and expenses for the six months ending June 30, 1897.

 $Paper\ H$ is a list of appropriations the Board is requested to make for the three months ending June 30, 1897.

 $Puper\ I$ is a statement of receipts for the three months ending December 31, 1896.

Paper K is a list of general University vouchers presented for audit, being 501 to 1,200, inclusive.

Paper L is a list of Laboratory of Natural History vouchers presented for audit, being 97 to 161, inclusive.

Paper M is a list of Agricultural Experiment Station vouchers presented for audit, being 78 to 200, inclusive.

 $\operatorname{\it Paper} N$ is a list of School of Pharmacy vouchers presented for audit, being 39 to 102, inclusive.

Paper O is a bill of court expenses presented by Cunningham & Boggs.

Paper P is a statement and request in regard to the sale and purchase of several machines for the mechanical department.

Paper Q is a showing of the condition of the past due payments on land contracts January 20, 1897.

All holders of these contracts were informed that all past due interest should be paid or secured, if the contracts were to continue in force. About \$1,000.00 in interest has been collected by the Treasurer since the notification.

What further action shall be taken in the matter?

Respectfully submitted,

S. W. Shattuck,

Business Manager.

Papers K, L, M, and N, with vouchers, were referred to the Committee on Finance.

The matter of the land contracts was referred to the Finance Committee and Business Manager, with power to act.

On motion of Mr. Bullard, the appropriations asked for by the Business Manager were made, as follows:

APPROPRIATIONS.

· ·		
Board expenses. Salaries for instruction and President. Salaries for services. Buildings and grounds Fuel and lights	3,300 00 1,000 00 1,000 00	•
Stationery, printing and postage. Catalogue and advertising Repair shop. Mechanical department. Departments Laboratories Library and apparatus	600 00 2, 000 00 600 00 800 00 300 00 300 00	1
Incidentals Water supply Heating apparatus Accredited schools Minnesota and Nebraska lands	600 00 125 00 400 00	\$38,875 00
School of Pharmacy— Salaries for services. Buildings, rents, etc. Stationery, printing and postage Fuel and lights Laboratories. Incidentals	\$375 00 1,000 00 100 00 100 00 100 00 200 00	\$1.875 00
Agricultural Experiment Station— General fund. Farm fund.	\$3,750 00 900 00	\$4,650 00

On motion of Mr. Morrison, Cunningham & Boggs's bill for court fees advanced in the Bruner case, amounting to \$12.50, was ordered paid.

Upon motion of Mr. Morrison, the Dean of the College of Agriculture was directed to have all animals belonging to the University and eligible to registry in the stock books duly registered, and also to place placards over their stalls indicating their names and breeding.

Mr. Raymond, from the Committee on Agriculture, returned the report of the Director of the Experiment Station with the recommendation that it be published and that the Station work be authorized and appropriations of Station funds be made as therein recommended.

The report of the Committee was concurred in.

AGRICULTURAL EXPERIMENT STATION,
URBANA, ILLINOIS, March 4, 1897.

Andrew S. Draper, LL. D., President University of Illinois,

DEAR SIR:—It seems well that at least once a year, and preferably at this time, the work of each department of the Station be carefully reviewed, and that general plans for the ensuing year be somewhat elaborated, to the end that the work of the Station may proceed in an orderly manner and its energies be directed along definite lines. Accordingly the head of each department has filed with the Director a detailed report of the condition of experiments assigned him, either in whole or in part, accompanied by plans for

future work. The salient points of these reports together with recommendations of the Director and certain other matters of interest are herewith transmitted as information and to serve as a basis for action by the Trustees.

Two years ago the institution owned but one registered animal, and was breeding her and her mates to unregistered bulls belonging to the neighbors. Happily the inconsistency of this practice at an institution offering instruction in the principles and practice of successful breeding was appreciated and we now own three registered bulls of the three most prominent breeds and from the choicest herds of the United States, besides three females of the Shorthorn breed, three of the Jersey, and nine of the Holstein-Friesian. We sold one Holstein-Friesian bull calf for \$100.00, and have on hand one other Holstein, and one Shorthorn. This is a total of twenty animals, either registered or capable of registry of which the Station has purchased three and the University eleven. Of the little flock of ewes three are picked specimens from the flock of George Allen, one of the most successful breaders of Shropshires in America. These additions to the live stock not only do the institution credit, but they mark a broader policy regarding agriculture here.

The first year of the new organization with a Director will have nearly expired before the time of the next meeting. The Station staff, except for unavoidable interruptions, sustains its regular weekly meetings as heretofore and to the informal discussions of these meetings is due much of the unity and efficiency of the work. As a result the work of this Station is not that of independence and often inharmonious interests, but rather that of an organized staff whose energies are expended along prescribed and closely related lines.

WORK OF THE YEAR.

Animal Husbandry.—Records are kept of the amount of milk and the per cent of fat for each cow in the herd. Accurate accounts were kept of the food and water consumed by each of two cows fresh on the same day. In this way a mass of material is on hand awaiting time for a study of the variations between cows in the matter of return for feed consumed. More data and more knowledge on this subject are greatly needed. The physiological requirements of the animal body have been largely overlooked and chemistry has stood for all that is scientific in the feeding problem. A preliminary excursion into this pioneer field of experimentation was made by feeding three calves at different times on rations destitute of coarse food. The results, together with data from a similar experiment by the author elsewhere, are reported in bulletin No. 46, which is just issued. These are the first of their kind, and show some unexpected facts as to the principles of nutrition, chief among which is this, that the food should be in every way suited to the habits of the species and the idiosyncrasy of the individual.

Two or three of the best native cows have been bred successively to the different bulls, hoping to raise from the same cows heifer calves that are grades with different breeds. It may lead to valuable facts and may lead to nothing, but we already have on hand a few grade heifers of this breeding. All grade males have been disposed of as property undesirable to retain upon the premises.

The rape plant is the cheapest food for sheep, but the southern limit of its successful growth has never been determined. Accordingly it was thoroughly tested on these grounds last year, where it made a truly wonderful growth. It can be recommended without hesitation to every flock master in the northern and central portions of the State. Whether it will thrive south of the black soils is not yet determined, but our experience of last year was not at all flattering.

There were growing on the grounds a great variety of forage plants in small amounts and it was determined to try them for ensilage as compared with corn, depending upon the appearance of the product and the verdict of the cattle to decide upon their merits. Neither broom-corn, sorghum, nor any of the Kafir corns is comparable with Indian corn, but teosinte appears

promising. Rape becomes, in the silo, a wet and compact mass that is not good silage, but an excellent protector to what is below. It is the best known material to exclude air, and would make excellent covering for the silo.

A quantity of oats was cut for hay, partly for the benefit of seeding, and partly to provide coarse feed for horses and cattle. It has proved more acceptable to both than the best of hay, and I have never seen a feed upon which horses thrived so well. It is so promising that I have recommended some careful experiments in the matter of oat hay for the coming year. If oat hay can be successfully cured in the average season its value for coarse feed is well nigh unprecedented. Large use has been made of cut corn stover and digestion experiments are in progress with four steers to determine accurately the digestibility of both the corn plant as it grows and the stalk after the ear has been removed. Strangely enough neither has ever been carefully determined. This investigation when worked out will be reported by the chemist, but we are expecting some valuable facts in addition to present knowledge concerning variation among animals in their process of digestion.

Dairying.—The results of experience with pasteurizing milk were written up by Mr. Powers, but have not yet been published. Further knowledge along the lines treated seems desirable. Mr. Fraser has made some preliminary studies as to the sources of contamination that are so surprising as to suggest further investigation. He has exposed more than 100 Petri plates in different places about the barn and dairy and made some sixteen bromide prints of resulting cultures. More bacteria are obtained on dishes exposed a foot below the ceiling than on those exposed at the floor level, and more from a proximity to the cattle than from the dust of the barn or of the fodder, which seems to indicate that the animals themselves are the chief source of infection. Twice as many bacteria fell on the plates exposed immediately after brushing the cows when the air appeared clear, as fell on plates exposed in the dusty air of the barn immediately after sweeping.

Mr. Fraser, under the direction of Dr. Burrill, is making experiments on the best nutrient media for culture of the bacteria that invade milk. This is all valuable work, and is the more important because almost entirely new. It ought to be continued carefully.

Some tests have been made in speed of separator and tester as affecting their efficiency, as well as temperature of milk for separation and for setting in the Cooley creamer. Substantial improvements have been made in the machinery of the dairy building and its arrangement, all of which have contributed to greater efficiency in labor and a better and more uniform product of milk.

Veterinary Science—Dr. Burrill and Dr. McIntosh made a number of examinations of supposed cases of hog cholera last fall without definite results, further than that the most of the animals examined proved to be troubled with swine plague rather than hog cholera. The whole subject is most vexatious, promising little relief except through the avenue of the bacteriological laboratory.

Agricultural Physics—Another yield of corn has been taken from the 160 tenth-acre plats, making the second series of yields. These are exceedingly valuable as affording a basis for comparing the natural productivity of the land in advance of experiments in which results will be judged by comparative yields. The variation between tenth-acre areas is from nothing to over 10 per cent in a good year, and much more in a bad year. To ascertain the personal equation of this land is the first step of a careful experimenter and a good start is made here. It may be worth stating that some of this land yielded over 96 bushels of shelled corn per acre and that the average of the field was 88 bushels.

During the winter the remainder of the fields devoted to experimental work have been accurately surveyed and definite boundaries established, so that cropping and fertilizing may be upon exact and well known areas, to the end that the history may be recorded of all the land under experiment or likely to come under experiment in future years. Language is not strong

enough to condemn sufficiently the practice of staking out plats each spring without reference to the previous history of the land, and this all but universal practice has been responsible for many misleading statistics.

A new method of determining comparative yields of varieties has been tested, found successful, and fully reported in bulletin No. 46. By this means the limit of error has been greatly reduced. The plan, though simple, has never been used elsewhere, and whatever is valuable about it is original with this Station.

Attempts to grow crimson clover have again been made with the usual degree of failure. The so-called northern grown seed that was warranted hardy failed as badly as any, and the experience almost warrants the conclusion that the crop is too precarious in this region to be profitable.

Teosinte promises well as a forage crop. The yield is immense, and as it never seeds in the United States, it affords a fine mass of leafy forage very acceptable to both cattle and horses, especially the latter.

Seed of Kafir corn was obtained from Kansas, and a yield of 45 bushels was secured. The stalk is woody, and makes but indifferent feed either green, cured, or as silage. Clearly it is the crop for the arid west, but it is too expensive of cultivation where weeds abound, and the yield is too light to warrant its use in the place of Indian corn.

A number of unusual crops were grown in small amounts to note their habits of growth and to enable more intelligent answers to be made to inquiries concerning the "wonders" advertised, with a shocking disregard of truth, in the catalogues of certain seed firms. Of this class is saccaline, which appears to be as worthless as any other smart-weed, and is but a poor second to its predecessor, prickly comfrey. Another is spurry, which is a dangerous weed; and another is the flat-pea, which animals, with a charming unanimity, refuse to eat. Answers to inquiries concerning this class of crops call for delicate discernment in the attempt to convey to the querist a sense of their utter worthlessness, particularly when backed by flaming advertisements and numerous "testimonials." The task is not rendered easier when we remember that most of them have been seized upon as curiosities and described in the Station bulletins of certain states, thus receiving a kind of endorsement of their value.

Botany—The statements regarding the work of the botanical department are drawn chiefly from the report of Dr. Burrill, botanist of the Station.

The regular investigations that have been made during the year have been prosecuted almost solely by Mr. George P. Clinton. The work has been principally devoted to the fungous diseases of plants, especially the so-called smuts. Broom-corn smut has been studied for two years. Very little had been previously done upon this disease anywhere, so that most of the knowledge obtained during these two years is new to science. The work for the year, of which this is a report, has been devoted to ascertaining the life history of the parasite by studies in the field and in the laboratory, to the determination of the amount of injury by it, and to methods of preventing its ravages. These studies have been successful and a bulletin of some forty pages is now in press giving in detail the outcome of the investigations. From this it will be seen that the disease is destructive a one, often dimishing the value of the crop from 2 to 50 per cent. As Illinois produces more broom-corn than any other state or country, it is peculiarly appropriate that the plant should have the attention of our Station. Feasible methods of preventing almost entirely this disease by the use of hot water have been ascertained.

Investigations have been continued on the smut of Indian corn, on the stinking smut of wheat, and on the loose smut of oats. Material is accumulating for a general bulletin upon the subject which may probably be issued after another season's work.

Other studies have been made upon weeds, especially those attracting most attention in Illinois. Much remains to be done in this line. There is comparatively little knowledge of the life histories of these noxious plants, and of

the real amount and kind of harm they do in the gardens and fields. The best methods of eradication have had too little attention from the standpoint of science.

Collections for the Station herbarium have been made of over 200 varieties of cultivated plants, over 100 numbers of the parasitic fungi, mostly of economic importance, and a considerable addition has been made to the preserved collection of weeds. Three hundred and thirty specimens of economic fungi have been selected from former collections and prepared for final determination and mounting and some 250 other specimens, chiefly weeds, have been mounted for the herbarium. To complete this laboratory work with the material on hand a large amount of work will still be required.

Chemistry—Owing to the fire in August the work of the chemical department for the year is practically within the current quarter. Samples of soils from the Stations at Odin and Edgewood were again taken to replace those lost by fire.

The principal work in hand has been a study of the chemical composition of corn, including

- (1) The composition of different varieties.
- (2) Variation in the composition of a single variety.
 - a. Of different samples grown in the same locality.
 - b. Of samples grown in different localities.
- (3) Variation in the composition of corn grown on different parts of the ear. This work is not completed. Partial analyses have been made of seventy-three different samples.

Entomology.—The consulting entomologist, Professor Forbes, has furnished copy for two valuable bulletins during the year, viz., No. 44, "Insect Injuries to the Seed and Root of Indian Corn," and No. 48, "The San José Scale." As State Entomologist, he has been active in attempting to locate, with the hope of exterminating it, the San José scale wherever it has gained a foothold within our borders, and the Station cooperates with him. The invasion was found to be more serious and the points of infection more numerous than at first supposed, and this bulletin, No. 48, now in press, is issued to inform orchardists of the presence and the nature of this hitherto unsuspected enemy.

Publications.—Five bulletins have been issued during the current year or are now in press, viz., Nos. 44 and 48 as above; No. 45, "Varieties of Apples;" No. 46, "Experiments with Corn." "Attempts to Grow Crimson Clover," "On the Improvement of Retentive Clays," etc., "On the Importance of the Physiological Requirements of the Animal Body," etc.; No. 47, "Broom corn Smut."

Publications from this Station have not been so numerous or voluminous as from certain of the neighboring states, many of them publishing at state expense, or from a special fund, thus making extensive publications easy. The publication of a bulletin of thirty-two pages and its distribution to 16,000 people is no small task, and represents an outlay of about \$300.00. With the funds in sight it is impossible to issue four such bulletins every year.

Correspondence.—As might be supposed the correspondence of the Station is heavy and likely to increase greatly. We have held ourselves ready to give such information as might be imparted within the limits of an ordinary letter. Correspondents often ask for more, and sometimes claim the right of long dissertations on cultivations of soils, the action of fertilizers, and other matters equally complicated.

The demand for free chemical analysis of soil, fertilizers, butter, water, etc., is frequently pressing, but people usually see our reasonableness when it is pointed out that we can not undertake work of purely private interest. Occasionally, however, the most courteous explanation fails to satisfy.

WORK ESPECIALLY RECOMMENDED FOR THE ENSUING YEAR.

Animal Husbandry.—The productive energy of the animal body whether measured in labor, meat, or milk varies greatly as between individuals, both absolutely and in proportion to food consumed. Not only that, the same individual is a more economical consumer of food at certain periods than at others, and these variations with fairly good animals are several times as great as a reasonable profit. I recommend a further study of variations in milk yield as related to food, to the individual, and to its surroundings, and that for a time this work be considered the principal matter of experimentation along the line of live stock.

The rape plant for sheep feed should be further tested here that its use may be encouraged, if further tests show it to be as valuable as experience elsewhere and preliminary work here seem to indicate.

Dairying.—(1) A study of the variations in milk, in connection with experiments in animal husbandry, to ascertain, if possible, how much is due to feed, how much to individual and how much to other circumstances.

(2) A study of the sources of contamination of milk to learn if the exclusion of unfriendly bacteria is feasible.

(3) An attempt to learn if aeration of milk is necessary to good flavor or to keeping quality.

Agricultural Physics.—The source of nitrogen for agricultural crops lies at the foundation of all rotations and of the use of leguminous plants in the economy of the farm. It needs further and persistent study. After a generation of work the problem is only recently taking on new and unexpected features.

The two great leguminous crops for Illinois are red clover, for the northern sections, and cow peas for the southern. Neither has been carefully studied. Red clover is probably capable of all the variations of wheat or oats, yet we have but one variety and do not quite know whether it is necessarily a biennial or not. I most heartily approve making these two crops a matter of special study; that their life histories and variations be studied, together with the best methods of seeding and the nature and limits of "sickness" supposed to follow always the too frequent planting of the same leguminous crop. All the experiments herein mentioned are along authorized lines of work, except this, which is in fact a study of the sources of nitrogen of agricultural crops, and I recommend its addition to the list.

Subsoiling should be carefully studied. The matter is agitating the public mind, and the nature of the practice is such as to affect the land for good or ill for a considerable time. We do not possess the data for intelligently answering whether subsoiling these prairie soils is advisable, and careful experiments on permanent plats both on high and low ground and on a scale large enough to afford an answer to the question are recommended. Some work in subsoiling has been commenced in southern Illinois.

For central Illinois for many years the greatest practical question will be that of depth, frequency, and nature of cultivation, and it is proposed to begin carefully planned experiments along this line on some of the permanent plats. Such work is not so simple of execution as might seem, and valuable results can be had by painstaking care only.

The corn experiments are well started and should be continued. A mass of data is already at hand, but time only will enable the workers to sort it and discover principles. Barrenness is becoming a prominent feature of this study, as well as acclimation and permanence of variety.

Experience would seem to make it advisable to do more with teosinte the coming season, and to endeavor to learn if it is worthy to come into the list of crops for Illinois.

The general interest aroused in the culture of the sugar beet would seem to make it advisable to expend a portion of the energies of the Station along the line of its cultivation. There was a time when public opinion almost compelled the Station to work in channels in which the popular mind happened to be running. It is less necessary to do this than formerly and still it seems

wise to reflect to some extent the public pulse, though it is too fickle to serve as a basis on which to ground policies. Two years ago it was crimson clover and irrigation, and every bad season or time of depression may be relied upon to develop some new phase of agricultural industry. But the importance of the sugar beet question and the demands made by many of our people upon the Station for information on the subject lead me to say that it would be desirable to give the matter early attention.

The only obstacle to the prosecution of this work is the lack of funds, and I do not see how they can be provided without discontinuing some of the established work of the Station. However, something can be done within the limits of our funds, and it seems advisable to do what we can.

Botany.—In accordance with the recommendations of Dr. Burrill, it seems that the botanical work of the Station may for the coming year be chiefly directed along the following lines:

- 1. Fungous diseases of plants.
- 2. Bacterial diseases of plants.
- 3. Special histology and physiology of corn.
- 4. Fertilization of plants through pollen.
- 5. Weeds. (This is to include determination, germination, etc., of weed seeds).

There is always an accumulation of information outside of the definite lines of study as planned and some of this extra knowledge may from time to time be gathered up and put into available form for use otherwise. Some groups of fungi can soon be worked up in this way with comparatively little extra labor, and freedom in this particular is desired.

Horticulture.—The experiments in charge of this department were carefully gone over at a recent meeting and no further changes are recommended at this time aside from the policy of extending the plantings of varieties of small fruits likely to be successful, and that of even more careful investigations into the results of spraying.

Chemistry.—The exhaustive chemical examination of Indian corn and its digestibility, together with chemical work done for other departments, and the analysis of fertilizers for the State Board of Agriculture, will occupy fully the time of this department. The value of analytical work depends solely on its absolute accuracy. Offenses against this virtue have been all too common and we are fortunate in being able to publish work of this kind with limits of error far within the official standard. The loss of the laboratory by fire and the destruction of most of the apparatus has greatly hampered the work of the chemist. So far as the apparatus has been restored the quality is of the best. Mr. Hopkins asks to be allowed to order apparatus to the amount of \$450.00. Because most of these goods are imported, such orders must be in advance of appropriations. All this apparatus and more is needed, but I do not see how funds will warrant the placing of orders for more than \$300.00 within the next six months, and recommend that the purchase of chemical apparatus to that amount, mainly importations, be allowed, but that bills for no part of the same be incurred for the present quarter.

Southern Illinois.—I recommend the continuance unchanged of the plans in operation at Edgewood during the last year. The feasibility of drainage of these clay lands was demonstrated here last fall and its effect was shown by an increase of over twenty per cent in yield of corn. Whether this will continue must be determined.

The Odin sub-station was established primarily to test sub-irrigation on those lands. The nature of last season rendered this sort of work impractical and it may be a number of years before conditions will be right for such a test.

At Odin we have command of a good sized piece of land, and I recommend for the coming year the trial on a comparatively large scale of a few of the more important questions connected with that of successful agricultural practice there, viz., culture of cow peas, both as a crop and for green manure; use of rye as a winter protection to land and as green manure; subsoiling both spring and fall; and trials of different methods of seeding to grass, and attempts to tame and cultivate some of the wild prairie grasses.

Estimates of expenses for the ensuing quarter on the basis of recommendations herein made are:—

ESTIMATES FOR QUARTER ENDING JUNE 30, 1897.

General Fund.		,
Salaries Labor. Publications Postage and stationery Freight and express Heat, light, and water Chemical supplies Tools, implements, and machinery Seeds, plants, and sundry supplies Feeding stuffs Library Live stock Scientific apparatus Traveling expenses Contingent	150 00 125 00 170 00 35 00 160 00 75 00	\$3,750 00
Farm Fund.		
Labor Seeds, plants, and sundry supplies	\$700 00 200 00	\$900 00
•		4,650 00

Respectfully submitted,

E. DAVENPORT,

Director.

Mr. Bullard, from the Committee on Buildings and Grounds, returned the report of the Superintendent of Buildings and Grounds with the recommendation that it be filed, and the recommendation was concurred in.

On motion of Mr. Bullard, the President and Business Manager were authorized to employ a day policeman at not to exceed \$40.00

a month, and an appropriation was made to meet the salary.

Mr. W. L. Pillsbury, as Secretary, filed the reports concerning the endowment securities maturing during the six months ending December 31, 1897, and the interest thereon for the quarter ending December 31, 1896; and as Registrar, statements of fees due from University students, Preparatory School students, and students of the School of Pharmacy for the quarter ending December 31, 1897.

The Finance Committee filed the following report:

University of Illinois, March 10, 1897.

To the Board of Trustees of the University of Illinois.

Gentlemen:—Your Finance Committee reports that it has examined University vouchers 1,426 to 2,350, inclusive, series 1895–1896. Also vouchers of series 1896–1897:—

General, 1 to 1,200.

Vouchers Laboratory of Natural History, 1 to 161. Vouchers Agricultural Experiment Station, 1 to 200. Vouchers School of Pharmacy, 1 to 102.

We find them in due form and properly receipted, with the exception of No. 2,269 for \$50.00. The warrant for this voucher was not used. We recommend that this warrant be cancelled.

The report of Charles W. Spalding, Treasurer, for the quarter ending December 31, 1896, has been examined and found correct.

Balance September 30, 1896	\$285,713 49 28,244 08
	\$313,957 57
Warrants paid Balance	108, 988 73 204, 968 84
	\$313,957.57

Of this balance, \$37,184.58 belongs to the endowment fund.

Respectfully submitted.

THOMAS J. SMITH, ALEX McLEAN, N. B. MORRISON,

Committee.

On motion of Mr. Armstrong the Board adjourned to meet at the Palmer House, Chicago, at 10 o'clock a.m., Thursday, April 22, 1897, in order to attend the thirty-seventh commencement of the School of Pharmacy.

W. L. PILLSBURY,

F. M. McKAY,

Secretary.

President.

MEETING OF APRIL 13, 1897.

The following call for a special meeting of the Board of Trustees of the University of Illinois was issued April 8, 1897:

"Upon the call of the President, Mr. F. M. McKay, there will be a special meeting of the Board of Trustees of the University of Illinois, at 10 o'clock a. m., Tuesday, April 13, 1897, at the Sherman House, Chicago, to consider the treasurship, and to conduct such other business as may be duly presented."

There were present at the meeting Messrs. Armstrong, Bullard, McKay, McLean, Morrison, Pearce, Raymond, and Smith and Mrs. Flower and Mrs. Carriel; absent, Governor Tanner and Mr. Inglis.

ELECTION OF TREASURER.

Mr. Bullard offered the following resolution and moved its adoption:

Resolved, That the motion that I made, which was passed by the Board at the last March meeting (see page 74), to postpone the election of a Treasurer till the next regular meeting be now reconsidered.

After considerable discussion of this motion Mr. Smith made the point of order that a motion to reconsider action of a previous meeting which stood adjourned to a subsequent date was not in order at this intervening special meeting. Upon the President's ruling against the point of order the roll was called and the motion to reconsider prevailed by the following vote: Ayes—Armstrong, Bullard, McKay, Morrison, Pearce, and Raymond and Mrs. Carriel and Mrs. Flower; noes—McLean and Smith.

The motion reconsidered was then voted down.

Also Mr. Morrison's motion by which the Committee on Finance was instructed to present to the Trustees at the next regular meeting the name of a person suitable to be appointed Treasurer (see page 74) was reconsidered and voted down.

Mrs. Flower nominated Mr. Elbridge G. Keith, of Chicago, to be Treasurer of the University for the unexpired term ending the second Tuesday of March, 1899, or until his successor shall be appointed and qualified.

Upon the nomination the ayes were—Armstrong, Bullard, McKay, McLean, Morrison, Pearce, Raymond, and Smith and Mrs. Flower and Mrs. Carriel; the noes—none.

Mr. McLean moved that the Executive Committee inform Mr. Keith of his election, and ask him to give a bond in the penal sum of \$750,000 and present the same to the Board for approval. While this motion was pending Mr. Armstrong moved that the Board adjourn until 2 o'clock p. m. The motion did not prevail. Mr. McLean's motion was then carried.

The Board adjourned to meet at 2:30 o'clock p. m.

AFTERNOON SESSION.

When the Board met pursuant to adjournment the same members were present as in the morning.

BUSINESS MANAGER'S REPORT.

The Business Manager presented the following reports which were referred to the Finance Committee:

S. W. SHATT CK, BUSINESS MANAGER IN ACCOUNT WITH C. W. SPALDING, TREASURER.

1897. January February March	Dr. Balance Collections, School of Pharmacy Collections, University fees. Collections, School of Pharmacy Balance of collections for January, February and March. Cr.	\$2,404 93 1,126 45 1,456 00 1,849 48 589 00 294 00 7,486 23	\$15,206 09
January February March 	8 Check, Globe Savings Bank 13 Chicago draft, First National Bank 25 Cashed warrants. 25 Check, Globe Savings Bank 6 Cashed warrants. 6 Chicago draft, First National Bank 6 Chicago draft, First National Bank 8 Balance	286 05 2,000 00	\$10,289 12 4,916 97 \$15,206 09

FINANCIAL STATEMENT, MARCH 31, 1897.

1896.	RECEIPTS.		
December	r 31 Balance		\$155,269 61
1897. March	31 Treasurer's receipts	\$6,287 51 12,801 16	
			\$174,358 28
	EXPENDITURES.		
1897. March	31 Warrants, three months— University general Laboratory of Natural History Agricultural Experiment Station. School of Pharmacy	\$70, 499 06 2, 081 41 3, 739 45 5, 674 72	
March	31 Balance— Current. State appropriations. Laboratory of Natural History. Agricultural Experiment Station. School of Pharmacy.	\$6,851 96 80,587 16 2,981 76 1,149 26 793 50	
			174,358 28

S. W. SHATTUCK,

Business Manager.

The Board then adjourned to meet at 1:30 o'clock p. m., Wednesday.

SESSION OF WEDNESDAY.

When the Board met pursuant to adjournment the same members were present as on the day before.

The following report from the Finance Committee was received and approved on motion of Mr. Armstrong:

CHICAGO, April 14, 1897.

To the Board of Trustees of the University of Illinois.

Your Finance Committee reports as follows in relation to the bond of Elbridge G. Keith, the Treasurer elect:

The Committee had the bond, which is submitted herewith, made out in legal form by Mr John P. Wilson, attorney of the Board, and presented it to the said Elbridge G. Keith, who duly signed said bond in the penal sum of \$750,000, as principal, with William J. Watson, Sidney A. Kent, Arthur Dixon, and William A. Fuller as sureties.

Your Committee believes said bond to be ample in form and security, and recommends that the same be approved and filed with the Secretary, by him to be recorded.

Respectfully submitted,

T. J. SMITH,
ALEX McLEAN,
N. B. MORRISON,
Finance Committee.

On motion of Mr. Smith the Secretary was instructed to provide himself with a suitable book in which to record bonds and other documents of like importance. Mr. Armstrong offered the following resolution which was adopted:

Resolved, That Mr. Smith be instructed to accompany our Treasurer and attorney to make a formal demand upon Mr. Chas. W. Spalding for all moneys, securities, books, records, and all other property belonging to the University of Illinois which he may have or should have in his possession.

Mr. Bullard offered the following resolution which was adopted:

Resolved, That the firm of Wilson, Moore & McIlvaine, of Chicago, be employed as attorneys of this Board in all legal matters in connection with the settlement of the account with the former Treasurer of the Board, Chas. W. Spalding.

The following resolution was adopted:

Resolved, That the Treasurer of the Board of Trustees of the University of Illinois is hereby authorized to receive and receipt for all moneys, and to indorse all orders, drafts, and checks due and payable to the said Board of Trustees, or to the said University of Illinois, and especially all drafts drawn by the Treasurer of the United States, payable to said board of Trustees, or to said University of Illinois, on account of the Agricultural Experiment Station of the said University.

On motion of Mr. Smith, Messrs. McKay and Pearce and Mrs. Flower were appointed a Committee to prepare a financial statement which would include a statement of the condition of the Endowment Fund and present the same to the next meeting of the Board.

EVENING SESSION.

At this session of the Board Mr. Moore was present and stated at length what steps his firm had taken to protect the interests of the University.

LAW OFFICES

WILSON, MOORE & MCILVAINE.

CHICAGO, April 29, 1897.

W. L. Pillsbury, Secretary University of Illinois, Urbana, Ill.

DEAR SIR: The following is a statement of the report I made to the Trustees of the University at their meeting on April 14, 1897:

On that day we obtained from Mr. Spalding a mortgage of his interest in the property in Ford's Subdivision, in the City of Chicago, getting the description from his deed which had been filed a day or two previous, conveying the same property to Mr. Ford. Mr. Spalding and Mr. Oliver, his attorney, stated to us that at the time of the conveyance to Ford there was a declaration of trust made by Mr. Ford, which stated that that deed was made as indemnity for himself and Allison W. Harlan, as sureties on Spalding's bond. Spalding therefore retained an interest in the property notwithstanding that deed, subject to the claims of Ford and Harlan in case they should be obliged to pay as sureties on that bond.

We obtained also a mortgage from Mr. Spalding of his farm in Hillsboro County, New Hampshire, called "Nanticook," said to consist of one hundred and twenty acres. We took his description for this, and had no other means of knowing what the facts were. The mortgage covered also, in terms, the personal property, stock, etc., on the farm, but probably the conveyance of the personal property would not be good as against subsequent purchasers, or creditors, being contained in a conveyance of real estate, which the law there requires to be recorded differently. It would be practically impossible for you to handle that kind of assets any way, the property being said to be chiefly live stock.

We took also a mortgage on land in Idaho. We could get no better description than "all the lands owned by Mr. Spalding in the State of Idaho." From this he excepted a body of land lying adjacent to Idaho City, stating that he had conveyed that away. We learned from other sources that it was conveyed to Miss Irvin, and we observe now that she testified yesterday before the Grand Jury that a body of land in Idaho had been conveyed to her, comprising a considerable tract. The land in Idaho was said to lie in three counties, which are named in the mortgage. We have caused the mortgage to be recorded in one of these counties, and will have to record it in the others as soon as the return of it from the first place will permit. The New Hampshire mortgage has also been recorded, and also the Illinois mortgage.

In addition to the foregoing Mr. Spalding assigned to the University property described as follows:

"Sixteen bonds, Town of Buckley (Washington), each \$500.00.

Seventeen bonds, Marshalltown Light, Power and Railway Co., each \$1,000.00. Fifty bonds, Pocatello Power and Irrigation Co., each \$1,000.00.

Fifty-five Idaho Canal Co. bonds (new issue), numbered 79, 80, 95 to 100, both inclusive, 115 to 124, inclusive, and 237 to 248, inclusive, and 250 to 274, both inclusive, each \$1,000.00.

Two notes made by J. W. Lanehart, payable on demand, one for \$5,000.00 and one for \$6,500.00 (guaranteed by John P. Altgeld).

Seven notes of N. W. and G. W. Graham, being for \$1,000.00, \$500.00, \$1,500.00, \$2,000.00, \$2,000.00, \$2,000.00, and \$4,000.00, respectively, all secured by trust deed to Adello D. Avrill, conveying Electric Light Plant at Carbondale, Illinois. All said notes payable on demand; also secured by stock of said Electric Light Co., par value \$25,000.00.

Two thousand three hundred and ninety shares of stock of Idaho Canal Co., par value \$100.00 per share.

Five hundred shares of stock in Pocatello Power and Irrigation Co., par value \$100.00 per share.

Also all stocks, bonds, or other securities I own, or am interested in, both those which are now contained _ safety deposit boxes of Globe Safety Deposit Company, and any such as are in any other place."

We have filed two petitions in the Circuit Court in the Churchill case, one asking for the delivery to us of the property assigned by Spalding above mentioned, the other asking for the delivery to us of the balance of the endowment fund. The answer to the second of these petitions is due to-day. The answer to the first will not be due for five days yet. The receiver of the bank is claiming to own, for the bank, all the property assigned to us by Spalding. He also, as you know, makes some claims to a part of the endowment fund.

This, we think, complies with your request. It ought to have been done before, but we have be so pressed with other matters that it was impossible.

Yours very truly,

WILSON, MOORE & McIlvaine.

Board adjourned.

W. L. PILLSBURY,

F. M. McKay,

Secretary.

President.

MEETING OF MARCH 9, 1897.

ADJOURNED SESSION, APRIL 22, 1897.

The board met at the Palmer House, Chicago, at 10 o'clock a.m., Thursday, April 22d, pursuant to adjournment and adjourned to meet forthwith at the Sherman House, Chicago.

When the board met at the Sherman House, pursuant to adjournment, the following members were present: Messrs. Armstrong, Bullard, McKay, McLean, Morrison, Pearce, Raymond, Smith and Mrs. Carriel and Mrs. Flower; those absent were Governor Tanner and Mr. Inglis.

President Draper made an informal report with regard to the condition of the appropriation bills. He also stated that acting upon authority given him at the last meeting of the board, he had engaged Mr. G. E. Gardner, of Worcester, Massachusetts, at a salary of \$2,000 a year, and Mr. C. C. Pickett, of Chicago, at a salary of \$1,500 a year, as instructors in the law school, the term of service to begin September 1, 1897.

On motion of Mr. Armstrong, these appointments were made.

The matter of the appointment of Miss Katherine Sharp as librarian of the University, presented by President Draper, was referred to a special committee consisting of President Draper, Mrs. Flower, and Mr. McLean, with power to act.

It was voted that Professor S. W. Shattuck be paid \$400 a year out of the funds of the School of Medicine for his services as business manager of that department of the University.

A petition was presented from many of the students of the college of engineering desiring that Mr. Goodenough, who had received an offer of a higher salary elsewhere, be retained as instructor in the University, but no action was taken thereon.

GRADUATES OF SCHOOL OF PHARMACY.

The secretary reported that the faculty of the University recommended that diplomas be awarded to graduates of the school of pharmacy as follows:

GRADUATES IN PHARMACY.

Eugene Daniel Allen,
Otto Balensiefer,
Otto Theobalu Erhard Behmer,
Frederick Francis Ferdinaud Behrens,
Harry Arthur Böyce,
Frederick Edward Albert Buchner.
Albert Eugene Clyde,
Francis Xavier Dieden.
George Charles Dittmann,
Elizabeth Elliott.
Emil John Fisner.
Harry Raymond Friedgen,
Charles Cliftord Fulghum,
Carl Edward Gilbert,
Micajah Anderson Harper,
Charles Frederick Hoch,
Peter William Jacobus,

ner.

Harry Charles Mehrlich,
Harry George Menn,
Leopold Ludwig Mrazek,
Edward Charles Parsons,
Harry James Pier,
Henry Frederick Plautz,
Otto Porges,
Hiram Schwarz.
George Irving Washington Smith,
Mark Thomas Storen,
Evert Van Buren, Jr.,
William Frederick Waldron,
Mortimer Safford Wooster.

PHARMACEUTICAL CHEMISTS.

Alma Babb, Wilfrid James Bignold. John Elliott Boudinot, Arthur Kampman, Charles Johnson Renshaw, Luba Julia Robin, Charles Walter Winne.

Authority was given to confer degrees according to the foregoing recommendation.

The Secretary reported that he had, as directed at the last meeting of the Board (see page 69), written to the Board of Trustees of Beloit College with regard to the differences between the base-ball teams of the two institutions, and that he had received the following letter in reply:

Beloit, Wisconsin, March 23, 1897.

W. L. Pillsbury, Esq., Secretary Board of Trustees, University of Illinois.

DEAR SIR:—I beg to acknowledge receipt of your favor enclosing the resolutions adopted by the Board of Trustees of the University of Illinois. An illness on my part has delayed an earlier acknowledgment of your communication.

Will you express to the Board of Trustees of the University of Illinois my sincere regret at the delay of the students of Beloit College to pay the sum due to the University of Illinois base-ball team under the decision of the referee? Should it be necessary I will bring the matter before the Executive Committee of the Board of Trustees of Beloit College at their next meeting in April; but I hope a settlement will have been made before that time. The seventy dollars must be paid with interest from date of the decision of the referee.

Sincerely yours,

EDWARD E. EATON,

President Board of Trustees, Beloit College.

The Secretary also stated that the amount due from the Beloit College ball team had been received.

Mr. McLean reported that, as a member of the Committee of the School of Pharmacy, he had endeavored to secure from Mr. Clough, owner of the building in which the School is held, a reduction of rent, but so far had not succeeded.

The Committee appointed at the last meeting of the Board to visit banks and ascertain what bonds belong to the endowment fund of the University of Illinois had been hypothecated by Charles W. Spalding. Treasurer, made the following report:

—7 U. I.

' URBANA, ILL., April 22, 1897.

To the Board of Trustees of the University of Illinois.

GENTLEMEN: Your Committee appointed at your meeting of the 14th inst., to visit banks in which it was supposed there were to be found bonds that had formerly been in possession of Mr. Charles W. Spalding, as Treasurer of University of Illinois, attended to the business on the 15th inst.

Mr. Pearce and Mr. Pillsbury, accompanied by Mr. Moore, of the firm of Wilson, Moore & McIlvaine, attorneys, went first to the Metropolitan National Bank and were there shown bonds No. 44 for \$500 and Nos. 51 to 57 inclusive, for \$1,000 each—amount, \$7,500—issued by the school directors of Pittsfield district July 2, 1883, which had formerly been held by the Treasurer of the University, Charles W. Spalding, and had been pledged to the bank as security for a demand note of \$7,000 bearing date March 16, 1897, made to himself by A. B. Camp, and by him indorsed. The note had been negotiated with the bank by Lobdell, Farwell & Co., brokers.

At the Northwestern National Bank your Committee found Cass County Union District No. 1, T. 17 N., R. 10 W. bonds Nos. 1 to 26, inclusive, for \$500 each, issued May 1, 1892; Litchfield school district bonds Nos. 1 to 8, inclusive, for \$1,000 each, issued September 1 and October 3, 1885, and January 1, 1886; Normal school district bonds Nos. 2 to 4, inclusive, for \$500 each, issued August 15, 1896; Shelby district No. 6, T. 11, R. 5, bonds Nos. 1 to 5, inclusive, \$400 each, issued July 23, 1896; Taylorville Township Board of Education bonds Nos. 3 to 20, inclusive, \$1,000 each, issued August 1, 1890; Austin Board of Education District No. 2, bonds Nos. 1 to 23, inclusive, issued July 1, 1893, for \$1,000 each; Shelby County School District No. 1, T. 14, R. 2, bonds Nos. 7 to 14, inclusive, for \$500 each, issued May 5, 1890; all of which had formerly been in possession of Charles W. Spalding, as treasurer of the University. The Committee also found that the bank had received with the bonds above named bond No. 1, issued by the Normal School District for \$500, which, with the interest thereon and interest on the rest of the Normal School District bonds, amounting to \$575 in all, the bank had collected April 7, 1897, it having matured April 1st. The bonds amounted to \$70,000. Your committee found that these bonds had been pledged as security for three notes given by Charles W. Spalding to the Northwestern National Bank; the first for \$25,000 on demand, given April 15, 1896; the second for \$20,000 on demand, given November 13, 1896; the third for \$20,000, discounted at ninety days, given January 13, 1897. Your Committee also found that the bank claimed to hold these bonds as security for a demand note of \$20,000, given by Charles W. Spalding November 4, 1896. Said note being secured according to the pledge thereon by real estate mortgage notes amounting to \$20,000.

After leaving this bank Mr. McKay joined the Committee, and Mr. Moore was obliged to leave in order to attend to other business.

Your Committee found at Illinois Trust and Savings Bank Macoupin county bonds of the issue of July 7, 1883, No. 512 for \$1,000, No. 588 for \$500, Nos. 651 to 653, inclusive. for \$1,000 each, Nos. 729 to 731, inclusive, for \$500 each; Morgan county bonds Nos. 89 to 95, inclusive. for \$1,000 each, issued June 15, 1887; Montgomery County School District No. 1, T. 8, bonds Nos. 8 to 13, inclusive, for \$1,000 each, issued September 15, 1887, Mattoon Board of Education bonds Nos. 1 to 12, inclusive, for \$500 each, issued August 1, 1892; all of which had been formerly in the possession of Charles W. Spalding as Treasurer of the University. These bonds amount to \$25,000. The bonds had been pledged to secure a demand note given by A. B. Camp to himself, and by him endorsed, bearing date February 26, 1897, amount \$21,250, payable at the office of Lobdell, Farwell & Co., brokers, and negotiated through them.

At the First National Bank your Committee found Kankakee county bonds of the issue of July 1, 1884, Nos. 1 to 48, inclusive, for \$1,000 each; Gallatin county bonds of the issue of July 1, 1885, Nos. 63 to 72, inclusive, No. 95, and Nos. 97 to 106, inclusive, for \$1,000 each; Logan county bonds of the issue of July 1, 1887, Nos. 36 to 50, inclusive, for \$1,000 each; Morgan county bonds of the issue of June 15, 1887, Nos. 61 to 83, inclusive, for \$1,000 each; Mans-

field School District No. 2 bonds Nos. 1 to 7, inclusive, for \$1,000 each, and No. 8 for \$100; Macoupin county bonds of the issue of July 1, 1883, Nos. 592 to 694, 699, 691, 694 to 705, inclusive, for \$500 each, and Nos. 825 to 828, inclusive, 836, 837, 839 to 845, inclusive, and 851, for \$1,000 each; Jasper county bonds of the issue of October 1, 1887, Nos. 66 to 80, inclusive, for \$1,000 each; Crawford county bonds of the issue of January 1, 1887, Nos. 43 to 51, inclusive, and No. 57 for \$1,000 each; Sidell School District No. 5 bonds Nos. 1 to 3, for \$900 each; School District No. 1, T. 13 N., 8 W., 3d P. M., Morgan county, Nos. 5 to 10, inclusive. \$1,000 each; Sangamon County School District No. 3, T. 15, R. 5 bonds Nos. I to 5, for \$1,000 each—all formerly held by Charles W. Spalding as Treasurer of the University. The amount of these bonds is \$185,000.

These bonds had been pledged by Charles W. Spalding to secure seven notes as follows: One demand note for \$25,000 dated December 30, 1895, interest paid at 6 per cent to March 31, 1897; one demand note for \$25,000 dated June 25, 1896, interest paid to March 31, 1897; (this note had been given as a renewal of a note given March 27, 1896, for the same amount); one demand note for \$25,000 given September 4, 1896, interest paid to March 31, 1897; one demand note for \$25,000 given September 23, 1896, interest paid to March 31, 1897; one 90 day note for \$25,000 given February 23, 1897, discounted; one 90 day note for \$25,000 given February 23. 1897, with interest after date; one 90 day note for \$25,000 given March 30, 1897. The face of these notes is \$175,000.

Each of these notes has endorsed upon it with Mr. Spalding's signature "Pass to the credit of Globe Savings Bank," except the renewal note named above, and your Committee was told that the original note of which the bank now holds the above renewal was similarly endorsed. Your Committee was also told that the proceeds of these notes had been passed to the credit of the Globe Savings Bank account and had been checked out by the officers of that bank.

To recapitulate-

•				
Metropolitan Bankb	onds	\$ 7,500	to secure	\$ 7,000
Northwestern National Bank	••	70,000		65,000
Illinois Trust & Savings Bank	**	25,000		21,250
First National Bank	**	185,000		175,000
		\$287,500		\$268,250

There have been found bonds in the Globe Safety Deposit Vault belonging to the University amounting to \$124.810 (see below). These, with those enumerated above, leave \$5,000 of the University bonds still unaccounted for. These are Macoupin County bonds Nos. 588 to 591, inclusive, 173, 236, 279 and 514 for \$500 each, and No. 369 for \$1,000.

Respectfully submitted,

F. M. McKay, J. IRVING PEARCE, .

Committee.

The report was received for record.

Mr. Moore, our attorney, presented the following:

UNIVERSITY BONDS FOUND IN THE GLOBE SAFETY DEPOSIT VAULT.

Memorandum of an examination made of the articles in boxes 556 and — in the Globe Safety Deposit Vaults, Chicago, Illinois, made by the Clerk of the Circuit Court of Cook county under the direction of Judge Tuley, for the purpose of removing bonds to the vaults of the Illinois Trust and Savings Bank as directed by said Court in an order in the case of Charles E. Churchill vs. the Globe Savings Bank, et al., entered April 19, 1897.

The following persons were present: Henry W. Lehmann, vice-president of the Chicago Title and Trust Company, receiver herein; Charles E. Bradley, chief deputy clerk of the Circuit Court of Cook county; John M. Oliver, representing Charles W. Spaulding; Henry W. Magee, attorney for the receiver; Nathan G. Moore, attorney for the Trustees of the University; Herbert Skinner, private secretary of said Spaulding; and a stenographer in the employ of the said Magee.

Box 556 was first opened. The box was carried into the adjoining room and placed upon the table; the papers were taken therefrom by Mr. Lehman and opened in the presence of all of the above parties. There was found therein the following:

Fifty bonds of Champaign county, Illinois, dated July 1, 1882, numbered from 51 to 100, inclusive, each for \$1,000, all payable by their terms to the "Illinois Industrial University" neither endorsed nor stamped.

Also four bonds of School District No. 11, Township 19, Range 10, in said Champaign county, numbered 3, 4, 5 and 6, numbers, 3, 4 and 5 each for \$1,000, number 6 for \$650, all payable to the Board of Trustees of the University of Illinois.

Also one bond No. 1 issued by School District No. 10, township 17, range 14 west of the 2d principal meridian, and ranges 10 and 11 east of the 3d principal meridian, in Champaign county, Illinois, for \$1,000, payable to the University of Illinois.

Also one bond for \$3,000 issued by the Union School District No. 2, in said Champaign county, in township 22, range 7 and 8 east of the 3d principal meridian, dated July 1, 1894 and payable to the University of Illinois.

Also three bonds of District No. 6, township 19, ranges 8 and 9 east of the third principal meridian, in said county, numbered 1, 2 and 3, each for \$2,000, payable to the Trustees for the University of Illinois, dated January 31, 1891.

Twenty-nine Pike county funding bonds each for \$1,000, numbered 151 to 179, inclusive, all due July 1, 1899, payable to bearer; each of said bonds was stamped with a red square rubber stamp headed in large type, "Take Notice," stating in substance that the bonds belonged to the University of Illinois and were not negotiable. The stamp was signed "John W. Bunn, Treasurer," and was dated July 1, 1879.

Also one bond numbered one, issued by School District No. 2, Homer, Champaign county, township 18, range 14 west of said 2d principal meridian, for \$7,500, payable to the Trustees for the University of Illinois.

Also one bond numbered 5 for 1,000, issued by School District Township 16, Sangamon county, ranges 1 and 2 west of the 3d principal meridian, Illiopolis, payable to John H. Brinkerhoff or bearer, dated July 11, 1892, not stamped or endorsed.

Also twelve bonds each for \$500, numbered 29 to 40, issued by School District No. 1, township 19, range 8 east in said Champaign county, all dated August 1, 1889, and payable to the Board of Trustees for the University of Illinois, the first four being due August 1, 1897, the second four August 1, 1898, the third four August 1, 1899.

Also one bond numbered 13 for \$1,000, issued by School District No. 3, township 10 north, range 3 west, in Montgomery county, payable to the Trustees for the University of Illinois.

Also two bonds numbered 2 and 3, each for \$500, issued by School District No. 8, township 8, in said Montgomery county, dated August 10, 1889, payable to E. T. Oliver or bearer, not stamped or endorsed. Bond No. 2, payable August 1, 1897, No. 3 August 1, 1899.

Also three bonds of Normal School District, McLean county, numbered 5, 6 and 7, each for \$500, payable to bearer, not stamped or endorsed.

Also six bonds each for \$500, numbered from 7 to 12, inclusive, issued by School District No. 2, township 16, Sangamon county, Illinois, payable to Edward T. Oliver or bearer, not stamped or endorsed.

Also six bonds numbered 5 to 10, inclusive, each for 1,000, issued by the Urbana School District, payable to bearer, not stamped.

Also eight bonds of Macoupin county, Illinois, numbered 559, 560, 561, 562, 585, 586, 607 and 608, each for \$100, all dated July 1, 1883, payable to bearer, not stamped.

Also one [school bond numbered 12 for \$1,000, issued by School District No. 3, township 10, range 10, Montgomery county, Illinois, payable to George M. Brinkerhoff or bearer, dated July 15, 1887, payable July 1, 1897,] not stamped or endors d.

Also four bonds numbered 2, 3, 4, and 5, each for \$840, issued by School District No. 1, township 18, range 10, in Champaign county, all dated July 1, 1895 and all payable to Charles W. Spaulding, Treasurer, not stamped or endorsed.

The above bonds were all taken into the custody of Mr. Bradley, as a deputy clerk and removed to the Illinois Trust and Savings Bank and there deposited in box number 5.530, which box was rented in the name of the clerk, and statement being made in the rental receipt that it was to be opened only upon special order of the Circuit Court of Cook County. The clerk put a gilt seal upon the face of it and took the keys.

- I. N. G. Moore, was present when the box was rented and the bonds placed in it. I did not check them into the box but had seen them taken into the custody of Mr. Bradley and saw him put them into the box in the same packages.
- Mr. McKay being obliged to withdraw at this time Mr. Armstrong took the chair.

SCHOOL OF PHARMACY.

A committee of the Advisory Board of the School of Pharmacy then presented the following report which was received for record and referred to the Committee on the School Pharmacy:

Minutes of the Meeting of the Advisory Board of the School of Pharmacy of the University of Illinois, Wednesday, April 21, 1897.

The meeting was called to order at 10:30 a.m. at the office of the School of Pharmacy, 465 State street. Present, Messrs. Rogers, Ebert, Biroth, Swannell. Loehr, Semphill, and Sherer.

The Faculty had been requested to meet with the board, and there were present Professors Goodman, Hallberg, Hereth, Puckner, and Day.

Dr. H. H. Rogers was elected Chairmain of the meeting, and W. B. Day, Secretary. After some informal discussion it was resolved that the Advisory Board do advise and recommend instruction in Physiology and Anatomy to be given in connection with the regular course in so far as they relate to the practice of Pharmacy.

The meeting adjourned until 2:30 p. m.

The meeting was again called to order at 2:55 p. m. by Chairman Rogers. Mr. Hereth was requested to act as Secretary during the temporary employment of Mr. Day with urgent business.

All the members were present who attended the morning meeting together with the members of the Faculty.

Discussion then took place relative to making the pharmaceutical and dispensing laboratories a separate department. Discussion was opened by Mr. Ebert, and was followed in turn by nearly all others present. It was suggested by Mr. Ebert that the pharmaceutical and dispensing laboratories should be placed under the management of one director in a department by itself, or in the event of this proposition not finding favor, that both departments be placed under the direct supervision of the professor of pharmacy.

It was moved by Mr. Swannell and seconded by Mr. Ebert that further discussion of this question be left until the meeting of the Illinois Pharmaceutical Association in Champaign on June 2d, when the Advisory Board would meet again.

It was suggested by Professor Goodman that the branch of Microscopy be separated from the Department of Materia Medica, and be placed in the charge of Mr. Day as Professor of Microscopy. This suggestion was also referred to the Advisory Board for action at its next meeting in June.

Mr. Sempill suggested that the Trustees be requested to make arrangements to give students a limited course in book-keeping; no action was taken upon this subject.

Professor Puckner suggested that the title of "Professor of Physics" be dropped from his name in the announcement.

After free discussion of the several matters presented, the present requirements on admission to the School were considered, but it was thought best not to make any change at present.

At the suggestion of Mr. Day, the question of equipment of the School was discussed. On the recommendation of the Faculty the Board resolved to recommend to the Trustees that the equipment be increased as rapidly as possible up to the required needs. The question of fees also came up, but it was decided best to recommend no change. The condition of the library was also discussed. It was moved by Mr. Swannell that the attention of the Trustees be called to the unbound volumes in the library of the School of Pharmacy, many of which are very valuable, and that they be requested to make an appropriation of at least \$100.00 to bind them. The motion was seconded by Mr. Biroth and carried unanimously.

Mr. Biroth wanted a report on the financial condition of the School, but on account of the fact that the books were at Champaign, Mr. Day said he could not make the report, but stated that the School would probably pay all of its expenses for the past term.

Mr. Ebert gave it as his opinion that, if the present building be retained, a lease of at least three years be made so that a new lecture hall might be built from the balcony. The opinion was concurred in by all present, especially since the School is in very urgent need of another lecture hall.

Requirements for graduation were then brought up for discussion.

It was moved by Mr. Loehr, and seconded by Mr. Scherer, that the following clause be inserted in the announcement under the published requirements for graduation: "Candidates for the degree of graduate in pharmacy of less than the legal age may receive the degree of pharmaceutical chemist in lieu thereof."

The meeting then adjourned at 5:15 to meet on Thursday, April 22d, at 9:30 a.m.

W. B. DAY, Secretary. ALBERT E. EBERT, THEO. C. LOEHR, HENRY SWANNELL, HENRY BIROTH, H. H. ROGERS.

In the absence of the chairman of the Advisory Board the report was presented by Mr. Swannell.

The Business Manager presented two reports from Mr. Spalding, but as these were without a signature they were handed back to Professor Shattuck and he was directed to procure Mr. Spalding's signature to them.

Messrs. Going and Camp, alumni of the University, were given an opportunity to explain steps which they had taken looking towards an indictment of Charles W. Spalding for using University funds.

Mr. McKay having resumed the chair.

DEMAND UPON MR. SPALDING.

Chicago, Illinois, April 22, 1897.

To the Board of Trustees of the University of Illinois.

Gentlemen:—I beg leave to report that as directed by the Board, I wen't with Mr. Moore, Attorney, and Mr. Keith, Treasurer and called upon Charles W. Spalding, late Treasurer of the Board of Trustees, on April 14th. That Mr. Keith made specific demand for all moneys, notes, bonds, stocks, books of record, and other property belonging to the University of Illinois. That Mr. Spalding said in answer that he could not comply with the demand. And that he did not comply with said demand, and that directly he said again he could not comply with such demand.

Respectfully submitted, THOS. J. SMITH.

The report was received for record.

The Board then adjourned to meet at 2:30 o'clock p. m.

AFTERNOON SESSION.

The Treasurer's reports, duly signed, were received and referred to the Finance Committee.

TREASURER'S REPORT. CHARLES W. SPALDING, TREASURER, IN ACCOUNT WITH THE UNIVERSITY OF ILLINOIS March 31, 1897.

		march 51, 1697.		
1896.		Dr.		
${\bf December}$	31	Balance		\$204,968
1897.				
Jaunary		Coupons, Austin, Cook county, due January 1, 1897	₹575 00	
	4	Principal due January 1, 1897, land contract No. 74, Berthel Pederson	70 00	
• •	4	Interest due January 1, 1897, land contract No. 74, Ber-		,
		thel Pederson	7 35	
	4	Principal due January 1, 1897, land contract No. 69, Berthel Pederson	160 00	
	4	thel Pederson		
		thel Pederson	11 20	
	4	Topka	150 00	
• •	4	Interest due January 1, 1897. land contract No. 81, F.	77.	
		Topka	52 50	
		Interest due January 1, 1897, contract No. 64, E. Lindquist	. 175 00 63 00	
• •		Interest due January 1, 1897, contract No. 117, Joseph		
		Cuta	4 00	
	ь	Principal due January 1, 1897. contract No. 72, Dale & Royse	120 00	
• •	6	Interest due January 1, 1897, contract No. 72, Dale &		
		Royse	50 40	
		U. S. Experiment Station warrant, due January 1, 1897. Interest on contract No. 54, B. F. Leiby	3,750 00 105 61	
4.6		Principal on contract No. 99, Nels Olsen	175 00	
	9	Interest on contract No 99, NelsOlson	33 50	
• •	9	Remmittance from S. W. Shattuck on account of School of Pharmacy	1,000 00	
6 6	12	Principal due January 1, 1894, contract No. 66, Peter	1,000 00	
		Larson	133 33	
	12	Interest due January 1, 1897. contract No. 66, Peter Larson	74 67	
	15	interest due January 1, 1897, contract No. 73, Olaf	14 01	
		Mattson	70 00	
February		Mattoon, Coles county, coupons, due February 1, 1897.	150 00	
	. 1	Union District No. 6, Champaign county coupons, due February 1, 1897	270 00	
	4	February 1, 1897		
•• •		February 1, 1897	70 00 360 00	
• •		Principal on contract No. 83, L. V. Botten	- 360 00 - 34 74	
		Interest due January 1, 1895, and accrued interest to		
		January 1, 1897, contract No. 61, A. Marquandt	128 96	
	13	Interest due January 1, 1897, and accrued interest to February 13, 1895, contract No. 37, W. H. Gibler	314 00	
		1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	011 00	

Treasurer's Report—Continued.

1896				
February	13	Remmittance from S. W. Shattuck, account of general	2 000	
• • •	13	fund Remittance from S. W. Shattuck, account of School of	2,000 00	
••	15	Pharmacy Mansfield, Piatt county coupons, due July 1, 1896 Interest due January 1, 1897, and accrued interest to February 15, 1897, contract No. 58, E. Muhlhausen	1,000 00 213 00	
	19	February 15, 1897, contract No. 58, E. Muhlhausen	112 72	
• •	20	Interest due January 1, 1897, and accrued interest to February 19, 1897, contract No. 54, B. F. Leiby	98 75	
	26	Interest due January 1, 1897, and accrued interest to February 20, 1897, contract No. 40, Joseph Dezort Remittances from S. W. Shattuck, account of School of	97 23	
• •	26	Pharmacy	582 45	
	26	Pharmacy From S. W. Shattuck, paid warrants on account of general fund. From S. W. Shattuck, paid warrants on account of general fund. From S. W. Shattuck, paid warrants on account of farm fund, Experiment Station. Principal on contract No. 64, E. Lindquist. Accrued interest on contract No. 64, E. Lindquist.	2,034 55	
larch	4	Principal on contract No. 64, E. Lindquist	367 07 55 (0	
• •	6	Remittance from S. W. Shattuck, on account of general		
**	6	fund From S. W. Shattuck, paid warrants on account of general fund	1,021 00	
. "	6	general fund. From S. W. Shattuck, paid warrants on account of farm fund, Experiment Station.	286 05	
	' 29	Interest on account No. 62, E. W. Harms, assignee	100 60	\$18,094 99
1897.		Cr.		\$223,063 80
Iarch	31	By amount paid out of general fund, as per list of war-	040 550 05	
	31	rants herewith By amount paid out of U.S. Experiment Station fund,	\$10,573 95 3,030 81	
4.6		as per list of warrants herewith. By amount paid out of farm fund, as per list of war- rants herewith	448 40	
• •	31	By amount paid out of School of Pharmacy fund, as per list of warrants herewith. By amount paid out of U.S. fund as per list of warrants	5,380 70	
• •	- 1	nerewith	5,220 20	
• •	31	By amount paid out of the following State appropria-	,	
		tions, as per list of warrants herewith— Salaries, etc. Library building. Library. Laboratory of Natural History. Cabinets. Engineering College Astronomical Observatory. Fitting and furnishing Engineering Hall.	24,841 93 21,291 47 1,399 94	
		Laboratory of Natural History	1,995 00	
		Engineering College	1,0°3 54 2,014 45	
		Astronomical Observatory. Fitting and furnishing Engineering Hall. Biological Experiment Station Apparatus and material Shop practice. Chemical Laboratory Fire protection Laboratory Vaccine Virus	2,014 45 2×3 34 5×8 55	
		Apparatus and material.	862 59 216 05	
		Chemical Laboratory.	, 330 50 26 80	
		Laboratory Vaccine Virus	453 60	\$79,954 67
		Balances— General fund	7, 267 68	4.0,001 0.
		Endowment fund School of Pharmacy United States fund (closed out) U. S. Experiment Stalion fund	38,602 91 1,053 06	
	1	United States fund (closed out)	1,799 23	
		r arm rund	571 30	
		State Appropriations— Salaries	34, 178 04	
		Salaries Library building Library Laboratory of Natural History Cabinets Engineering College Astronomical Observatory	45,014 00 201 53 3,408 91	
		Cabinets.	1,646 10	
		Astronomical Observatory	1,646 10 1,766 28 2,279 37 918 69	
		Astronomical Observatory. Fitting and furnishing Engineering Hall. Biological Experiment Station	604 04	•
		Apparatus and material Shop practice Chemical Laboratory	763 87 256 07	
	İ	Chemikal Laboratory	867 56	

Treasurer's Report—Concluded.

March	31	State Appropriations—Concluded.		
		Laboratory of Vegetable Physiology Fire protection Laboratory Vaccine Virus	326 81	

CHARLES W. SPALDING,

Treasurer.

CHARLES W. SPALDING, TREASURER, IN ACCOUNT WITH THE UNIVERSITY OF ILLINOIS.

April 12, 1897.

	Dr		
1897.	Balance March 31, 1897		\$143,109 13
April	1 Interest due January 1, 1897, and accrued interest to April 1, 1897, on contract No. 75. Interest due January 1, 1897, and accrued interest to April 1, 1897, on contract No. 76. 12 From Charles W. Spalding, treasurer, interest at 4 per cent on endowment fund balances, from January 1,	\$53 37 53 38	
4)6	1897, 10 April 12, 1897, inclusive 12 From Charles W. Spalding, treasurer, interest at 2 ¹ 2 per cent on appropriation and general fund balances, from January 1, 1897, to April 12, 1897, inclusive	428 43	1,414 63
1897.	Cr.		\$144,523 76
April	12 By amount paid out of general fund, as per list of warrants herewith. 12 By amount paid out of U. S. Experiment Station fund, as per list of warrants herewith. 12 By amount paid out of farm fund, as per list of warrants herewith. 12 By amount paid out of School of Pharmacy fund, as per list of warrants herewith. 13 By amount paid out of the following State appropriations, as per list of warrants herewith. 14 By amount paid out of the following State appropriations, as per list of warrants herewith. Salaries, etc. Library building. Library Laboratory of Natural History Engineering College Fitting and furnishing Engineering Hall. Biological Experiment Station Apparatus and material Shop practice Chemical Laboratory. Fire protection. Laboratory of Vaccine Virus.	\$2,491 56 994 68 15 39 1,142 54 8,147 28 210 75 55 38 304 80 77 50 120 00 2 50 3 00 72 15 6 01 52 00	\$13,727 3
	Balances— General fund. Endowment fund. U. S. Experiment Station fund. Farm fund. State Appropriations— Salaries, etc. Library building Library. Laboratory of Natural History. Cabinets. Engineering College. Astronomical Observatory. Fitting and furnishing Engineering Hall. Biological Experiment Station. Apparatus and material. Shop practice.	\$6, 190 75 38, 602 91 804 55 555 91 26, 030 76 44, 803 25 3, 104 11 1, 646 10 1, 734 48 2, 279 37 484 04 761 37 753 07	

Board of Trustees—Concluded.

April	12	State Appropriations—Concluded.		
	•	Chemical Laboratory. Laboratory of Vegetable Pyhsiology Fire protection. Laboratory of Vaccine Virus.	59 02	
		Less overdrafts School of Pharmacy	\$130,885 90 89 48	130,796 5
		· .		\$144,523 7

CHARLES W. SPALDING,

Treasurer.

The Business Manager presented the following statement:

BUSINESS MANAGER'S REPORT.

University of Illinois in Account with Charles W. Spalding, Treasurer.

April 12, 1897.

1897. March April	1 Balance (University books). 1 Interest on land contracts No 2 Interest from treasurer, 2½ p 2 Interest from treasurer, 4 per 2 Unpaid warrants 2 In Zusiness Manager's hands 2 Balance	s. 62, 75, 76	
1897. April	Endowment fund— 2 Invested in bonds Balance uninvested	\$97. 210 \$418. 110 38, 602	00

This statement was received for record and referred to the Finance Committee.

The following letter was presented to the Board by Mr. Armstrong:

CHICAGO, April 14, 1897.

James E. Armstrong, Esq., Trustee University of Illinois, Chicago.

My DEAR SIR:—The following telegrams have passed between President Draper and myself this day:

"I will be one of ten men to advance fifty thousand dollars or as much thereof as may be necessary to carry the University through current year, enabling Trustees to straighten out financial tangle. You can communicate this suggestion to Trustees if you desire." (Signed)

JOHN FARSON.

"Your kind offer received and appreciated. The Trustees are in session at the Sherman House and I suggest that you send it to them direct."
(Signed) A. S. DRAPER, President.

Trusting that your difficulties are not so serious as the papers would indicate, I am Yours very truly,

JOHN FARSON.

The Secretary was instructed to make grateful acknowledgment of Mr. Farson's generous offer.

The following resolution offered by Mr. McLean was adopted:

Resolved, That the President of the Board be, and is hereby, directed to instruct the firm of Wilson, Moore & McIlvaine, attorneys, to enter appearance on behalf of the Board and its officers and defend in the suit in chancery, Chas. E. Churchill vs. The Globe Savings Bank, et al., to which the members of the Board and some of its officers are made parties defendant.

A communication from Drs. Steele and Quine with reference to appointments for the ensuing year in the School of Medicine was referred to the Committee on the School of Medicine with power to act.

The President announced the standing committee of the School of Medicine as follows: Mr. Armstrong, Chairman; Mrs. Flower, Mr. McLean, President Draper, and Professor Shattuck.

The Committee was authorized to provide for issuing the usual regular announcement of the School of Medicine.

MUSIC DEPARMENT.

President Draper stated that an appointment should be made as soon as practicable of a woman to give instruction in vocal music. In this connection Mr. Smith introduced the following resolution:

Resolved, That it is the sense of this Board that the Department of Music should be reorganized; that it should be put upon the basis of a distinct college in the University; that a dean should be employed with sufficient assistants; that no greater tuition be charged to students in music than is charged to students in other departments, and that degrees be granted to graduates in this college.

This resolution was referred to President Draper and the Committee on Instruction, who were directed to report at the next meeting of the Board.

Authority was also given to employ an instructor in vocal music.

The Board then adjourned to meet at the Great Northern Hotel, in Chicago, at 11 o'clock, Friday.

SESSION OF FRIDAY.

When the Board met at the Great Northern Hotel, pursuant to adjournment, the same members were present as on the day preceding.

The Committee on Buildings and Grounds made the following report:

LIBRARY BUILDING.

CHICAGO, Illinois, April 23, 1897,

To the Board of Trustees of the University of Illinois.

Gentlemen: Your Committee on Buildings and Grounds begs leave to report that by its direction the architects of the Library Building have obtained proposals for the gas and electric fixtures for the building based upon the specifications of the architects.

The two proposals received are as follows:

From W. C. Vosburgh Manufacturing Company, Chicago, all complete for \$2,116.90.

From Twin City Electrical Company, Champaign, and guaranteed by the Chicago Gas and Electric Fixture Manufacturing Company, of Chicago, all complete for \$1,800.00.

Your Committee has examined the cuts and drawings of the fixtures submitted by the parties bidding and recommends that contracts be entered into for the work with the Twin City Electric Company for \$1,800.00 for the work complete as soon as the legislative appropriation bill is passed or money available.

We have also received a proposal from the Library Bureau for putting in two floors and shelving in the book room of the library for \$2,000.00, or all three floors for \$3,000.00, a statement being made that a charge in excess of \$1,000.00 would have to be made for the third floor and shelving, if the work were done at different times. Your Committee therefore recommends that a contract of the whole amount be entered into as soon as the legislative appropriation bill for the next two years is passed including the items for furnishing and completing the library building. Respectfully submitted,

S. A. BULLARD, LUCY L. FLOWER, J. E. ARMSTRONG, Committee.

The report of the Committee was approved and the Committee was authorized to make contracts, as proposed.

Mr. Armstrong moved that the Faculty of the School of Medicine be considered elected when approved by the President of the University and the Committee on the School of Medicine.

The motion prevailed.

On motion of Mr. Raymond the rules of the Board were so revised that the charge of the land contracts was transferred from the Treasurer to the Business Manager.

On motion of Mr. Bullard, the Finance Committee was instructed to report such changes in the rules with regard to the conduct of University business as should be necessary to separate the offices of of Treasurer and Business Manager.

The Board then adjourned to meet at 4 o'clock p. m., and at that time adjourned without date.

W. L. PILLSBURY, Secretary. F. M. McKay, President.

MEETING OF JUNE 8, 1897.

The Board of Trustees of the University of Illinois met in the President's office at the University, in Urbana, Illinois, at 3 o'clock p. m., Tuesday June 8, 1897.

The members present were Messrs. Armstrong, Bullard, McKay, McLean, Morrison, Pearce, Raymond, and Smith, and Mrs. Flower and Mrs. Carriel; absent, Governor Tanner and Mr. Inglis.

The minutes of the meeting of March 9, 1897, and the adjourned session of that meeting held April 22, 1897, and also the minutes of the special meeting of April 13, 1897, were approved as presented by the Secretary.

Mr. Smith, from the committee appointed to make inquiries with regard to bill for legal services rendered by Mann, Hayes & Miller, reported that he had endeavored to see these gentlemen several times but had not succeeded in having an interview with them. Later during the meeting the bill was referred to Messrs. McKay and Armstrong to settle.

DEGREES CONFERRED.

Authority was given to confer degrees upon the persons named below in accordance with the recommendation of the Faculty of the University.

COLLEGE OF LITERATURE AND ARTS.—DEGREE OF BACHELOR OF ARTS.

IN SPECIALIZED COURSES.

George Andrew Barr.

Herbert Milford Wallace.

IN GENERAL COURSES-NO THESES.

James Ellis Armstrong,
John Frederick Garber,
Shirley Kendric Kerns,
William Henry Kiler,
Wesley Edward King,
Harold H. Kirkpatrick,
Laura Kratz,
Martha Juckson Kyle,
Margaret Henrietta Johanne Lampe.

Belle Lorraine McFadden, Marinda Ice Middleton, Walter Montgomery Morgan. Grace May Munhall, Horace Chamberlain Porter, Susan Elizabeth Thompson. Julia Flora Winter, Mabel Helen Zilly.

College of Engineering.—Degree of Bachelor of Science.

IN ARCHITECTURE.

Eugene Herman Brandt, Frank Read Capron, Elmer Edgar Dunlap, Carl John Horn, Charles Howison, Meldora Ice, Theodore Charles Kistner, Carl Oscar Kuehne, Norman Foote Marsh, John Louis Parr, Francis John Plym, Ralph Steele Shepardson, Wallace Douglas Teeple, Walter Cheney Vail, Hubert Anthony Webber,

IN ARCHITECTURAL ENGINEERING.

Orval Lee Gearhart, George J. Jobst, Fred Wilcox Spencer.

IN CIVIL ENGINEERING.

George Forbes Anderson. Ralph Plumb Brower, Harry Hugh Hadsall, Albert Claude Hobart, Frank Alexis Hughes, Theodore Julius Klossowski, John Edward Pohlman.

IN ELECTRICAL ENGINEERING.

Hubert Vinton Carpenter. Manley Earle Chester, Octave Besançon Clark, Charles Virgil Crellin, Oliver David Havard, Charles Sigurd Larsen, Loren William Marsh, William Allen Pepper, Edward Warren Poole, Francis William Henry Postlethwaite, George Otto Steinwedell, Stephen George de Vries, George Mighell Wakefield, Floyd Whittemore.

IN MECHANICAL ENGINEERING.

Charles David Beebe, William Raymond Dull, Bert A. Gayman. George Lyman Grimes, Arthur Richard Mann, Fred Irwin Nelson, Dwight T. Randall, William Wesley Sayers, Joel Reynols Sayler, William Daniel States, Charles Dutton Terry, Walter Zimmerman.

IN MUNICIPAL AND SANITARY ENGINEERING.

Carl Merriman Nye.

COLLEGE OF SCIENCE.—DEGREE OF BACHELOR OF SCIENCE.

IN CHEMISTRY.

Walter Burrows Brown, Arthur Ernest Paul, John Langley Sammis. Louie Henrie Smith.

IN NATURAL SCIENCE.

James Ansel Dewey, Louise Sarah Dewey, Ernest Browning Forbes, Clyde Denny Gulick, Frederick William Schacht, Charles Whittier Young.

IN MATHEMATICS AND ASTRONOMY.

William Charles Brenke. Charles Wilbur Leigh, Adam Vause Miller, Charles Edwin Van Orstrand.

IN GENERAL COURSES-NO THESES.

Luella Eugenia Buck, Thomas B. Beadle, Fred Hugh Manny, Francis Joseph Murphy, Clarence Orville Pitney, Charles Clyde Rayburn.

COLLEGE OF AGRICULTURE—DEGREE OF BACHELOR OF SCIENCE.

Alvin Casey Beal,

Ralph Waldo Braucher.

GRADUATE SCHOOL-MASTERS' DEGREES.

DEGREE OF MASTER OF ARTS.

Charles Ammerman, Charles Nelson Cole, Mary Maude Cole, Charles Hunter Garnett, Edward Barker Scoggan, John Nathaniel Spangler.

DEGREE OF MASTER OF LITERATURE.

John Ralph Neely.

Stephen Avery Reynolds.

DEGREE OF ARCHITECTURAL ENGINEER.

John Calvart Sample.

DEGREE OF CIVIL ENGINEER.

Almon Daniel Thompson.

DEGREE OF ELECTRICAL ENGINEER.

Walter Gilbert Campbell.

DEGREE OF MASTER OF SCIENCE.

Robert Humphrey Forbes.

Upon recommendation of the Faculty Governor Tanner has given the following named graduates commissions as brevet captains in the Illinois National Guard:

Ralph Plumb Brower, Alvin Casey Beal, Albert Claude Hobart, Horace Chamberlain Porter, George Forbes Anderson, Charles Wilbur Leigh.

RECOMMENDATIONS BY PRESIDENT DRAPER.

Io the Board of Irustees.

I respectfully recommend the following changes in the instructional force:

NEW APPOINTMENTS.

- 1. That Miss Katharine L. Sharp be appointed Professor of Library Economy, Head Librarian, and Director of the Library School, at a salary of \$2,000.00 per annum.
- 2. That Miss Mary L. Jones be appointed Assistant Professor of Library Economy, and Librarian, at a Salary of \$1,200.00 for the first year, \$1,300.00 for the second year, and \$1,400.00 for the third year.
- 3. That Miss Margaret Mann be appointed Cataloguer, and Instructor in Library Economy, at a salary of \$900.00 per annum.
- 4. That Miss Alison Marion Fernie be appointed Instructor in Vocal Music at a salary of \$1,200.00 per annum, and an addition of fifty per cent. of the receipts for tuition, in her department, in excess of that sum.
- 5. That Miss Agnes S. Cook be appointed instructor in Rhetoric for ten months at \$70.00 per month.
- 6. That Mr. Arthur C. Howland be appointed instructor in Ancient and Mediæval History for ten months at a salary of \$80.00 per month.
- 7. That Mr. Chester H Rowell be appointed instructor in German for ten months at a salary of \$70.00 per month.

- 8. That Mr. George H. Meyer be appointed instructor in German for ten months at a salary of 70.00 per month.
- 9. That Charles Brewster Randolph be appointed Instructor in Greek and Latin in the Preparatory School, for ten months at a salary of \$70.00 per month.
- 10. That William H. Kavanaugh be appointed Instructor in Mechanical Engineering for ten months at a salary of \$80.00 per month.

PROMOTIONS.

- 1. That Evarts B. Greene, Associate Professor of History, be appointed Professor of History, at present salary.
- 2. That Lewis A. Rhoades, Assistant Professor of the German Language and Literature, be appointed Associate Professor of the German Language and Literature, at a salary of \$1.700.00 per annum.
- 3. That Seth J. Temple, Instructor in Architecture, be appointed Assistant Professor of Architecture, at a salary of \$1,200.00 per annum.
- 4. That James D. Phillips, Instructor in General Engineering Drawing, be appointed Assistant Professor of General Engineering Drawing, at a salary of \$1,000.00 per annum.
- 5. That Henry H. Everett, Assistant Professor of Physical Training and Director of the Gymnasium, be appointed Associate Professor of Physical Training and Director of the Gymnasium, at a salary \$1,600.00 per annum.

REAPPOINTMENTS.

- 1. That George A. Huff be reappointed Assistant Director of the Gymnasium and Coach of Athletic teams for ten months at \$120.00 per month.
- 2. That Ella H. Morrison be reappointed Director of Physical Training for Women for ten months, at a salary of \$100.00 per month.
- 3. That Joseph C. Blair be reappointed Instructor in Horticulture and Assistant Horticulturist at the Agricultural Experiment Station at a salary of \$1,100.00 per annum, to be equally divided between the University and the Station.
- 4. That Wilber J. Fraser be reappointed Instructor in Dairying and Assistant in Charge of Dairy Experiments at the Agricultural Experiment Station, at a salary of \$75.00 per month, to be divided equally between the University and the Station.
- 5. That the following named foremen in the shops be reappointed for ten months, at the monthly salary set opposite their names, viz.:

(a)	Cyril B. Clark, machine shop	85	00
(b)	Albert R. Curtiss, wood shop	85	00
(c)	Albert R. Curtiss, wood shop. Henry Jones, smith shop. Joseph H. Wilson, foundry.	60	00
(d)	Joseph H. Wilson, foundry	60	00·

6. That the following instructors be reappointed for ten months at the monthly salaries set opposite their names:

(a)	Oscar Quick, physics	\$80	00
(b)	Edward J. Lake, free hand drawing	70	00 (
(c)	Carlton B. Rose chemistry	80	00 (
(d)	Alton U. Burnham, mathematics	90	00 (
(e)	William C. Brenke, mathematics and astronomy	75	00
(f)	Lillie A. Clendenin, English in preparatory school.	65	00
(\mathbf{g})	Reuben S Douglass, mathematics in preparatory sclool	75	00
(h)	Charles F. Hottes, botany	70	00

PHYSIOLOGY AND PSYCHOLOGY.

For widely different reasons the relations which the Assistant Professor of Psychology and the Associate Professor of Physiology and Vertebrate Anatomy have sustained to the University have not been altogether satisfactory. I have endeavored to improve matters until I have lost hope of accomplishing that end. Aside from personal characteristics which stand in the way of the success which is desired in these departments, the two should be so organized that they will supplement each other, and that is altogether impossible under present conditions. Moreover, I have the feeling that a strong man in physiology, with a good, young instructor in experimental psychology, or a strong man in the laboratory psychology, with a good instructor in physiology, and preferably the latter arrangement, would answer every call upon the University and produce better results than are now obtained. I have had considerable correspondence with men who are available, but am not yet prepared to recommend an appointment, and probably it is not best to recommend an appointment until it is settled that the Board of Trustees would be willing to adopt my view as to the general course which it is advisable to pursue. For the purpose of determining the latter question, I respectfully recommend that the services of the two professors referred to be discontinued from and after the close of the present year, and that in the meantime I be authorized to engage the services of such person or persons to carry on the work of these departments as may seem most advantageous to the University.

The recommendations of the four foregoing papers were severally approved as read.

The Board adjourned to meet at 8 o'clock p. m.

Evening Session, June 8, 1897.

When the Board met pursuant to adjournment the same members were present as in the afternoon.

Mr. Smith, having asked the consent of the Board therefor, introduced Mrs. Wilder, Mrs. Cushing, Mrs. Ray, and Mrs. Stewart, ladies of Champaign, who addressed the Board with regard to the establishment of a College of Music in the University.

CHANGES IN SALARIES OF PROFESSORS.

- 1. That the salary of Lester P. Breckenridge, Professor of Mechanical Engineering, be \$2,250 per annum, and that his duties cover the supervision of the heating plant.
- 2. That the salary of Ira O. Baker, Professor of Civil Engineering, be \$2,250 per annum.
- 3. That the salary of Herbert J. Barton, Professor of the Latin Language and Literature, be \$2,100 per annum.
- 4. That the salary of Arnold Tompkins, Professor of Pedagogy, be \$2,000 per annum.
- 5. That the salary of George W. Myers, Associate Professor of Astronomy and Mathematics, be \$1,800 per annum.
- 6. That the salary of James M. White, Associate Professor of Architecture, be \$1,600 per annum.
- 7. That the salary of William D. Pence, Assistant Professor of Civil Engineering, be \$1,600 per annum.
- 8. That the salary of Harry S. Grindley, Assistant Professor of Chemistry, be \$1,300 per annum.
- 9. That the salary of Thomas A. Clark, Assistant Professor of Rhetoric, be \$1.600 per annum.

-8 U.I.

- 10. That the salary of Bernard V. Swenson, Assistant Professor of Electrical Engineering, be \$1,300 per annum.
- 11. That the salary of William Esty, Assistant Professor of Electrical Engineering, be \$1,300 per annum.
- 12. That the salary of Arthur H. Daniels, Assistant Professor of Philosophy, be \$1,300 per annum.
- 13. That the salary of Charles W. Tooke, Assistant Professor of Public Law and Administration, be \$1,300 per annum.
- 14. That the salary of Walter Howe Jones, Professor of Music, be \$1,200 per annum, and one-half of the fees received from his instruction in excess of that amount.
- 15. That the salary of Fred A. Sager, Assistant Professor of Physics, be \$1,200 per annum.
- 16. That the salary of Cyrus D. McLane, Assistant Professor of Architectural Construction, be \$1,200 per annum.
- 17. That the salary of Perry G. Holden, Assistant Professor of Agricultural Physics and Assistant Agriculturist at the Agricultural Experiment Station, be \$1,300 per annum, to be divided equally between the University and the Station.
- 18. That the salary of John E. McGilvrey, Assistant Professor of Pedagogy and High School Visitor, be \$1,300 per annum.
- 19. That the salary of Herman S. Piatt, Assistant Professor of Romance Languages, be \$1,200 per annum.
- 20. That the salary of Mr. W. L. Pillsbury, Registrar, be \$2,250 per annum.

LABORATORY AND OFFICE ASSISTANTS.

The custom of appointing laboratory and other assistants and continuing them indefinitely, with frequent efforts to increase their salaries, has grown up with the University. In my judgment such places should be filled at not more than \$500 the first year, and \$600 the second year of incumbency; that such compensation should not be increased beyond that amount; and that the incumbent should go elsewhere as soon as the end of the second year and make room for bright graduates who are coming on. I recommend that, after consultation with the heads of departments named, the President be authorized to appoint laboratory assistants in the following departments, at the compensation named above, viz.

1, Chemistry; 2, Geology; 3, Physics; 4, Civil Engineering; 5, Mechanical Engineering; 6, Theoretical and Applied Mechanics; 7, Economics; and 8, General Engineering Drawing.

WATER SURVEY.

I recommend that Mr. C. V. Miller be reappointed as chief assistant for the next year in the water survey, at \$75.00 per month, and that Professor Palmer be authorized to appoint a second assistant for the year at \$50.00 per month.

RE-ELECTION OF DEANS.

I recommend that the present deans of the general Faculty and the Colleges be re elected.

WHEN TO TAKE EFFECT.

It is recommended that all terms of employment, and other changes in the instructional force, go into effect at the first day of September next, unless otherwise specifically directed.

VACANCIES.

There are vacancies in the instructorship of instrumental music and in the Preparatory School in the position formerly occupied by Nathan A. Weston, for which I am not yet ready to make recommendations. Each should be filled for from \$70.00 to \$80.00 per month, and I would be glad if you would confer upon me authority to fill them after the meeting of the Board, at salaries not larger than amounts named.

The recommendations of the foregoing papers were severally approved as read.

OTHER EMPLOYES.

I make the following recommendations touching other employés of the University:

HEATING PLANT.

That the employés in the heating station be reappointed as follows:

- Joseph Morrow at \$900.00 per annum.
- E. W. Justus at \$50.00 per month.
- John Doughty at \$50.00 per month.
- Charles B. Ewalt, helper, at \$25.00 per month. That three other helpers be authorized for such time as may be deemed necessary at not to exceed \$240.00 per annum each.

JANITORS AND WATCHMEN.

- That the appointment of all janitors and watchmen terminate at the first of July, unless specifically continued by the Superintendent of Buildings and Grounds.
- That a night watchman and day watchman be authorized at \$40.00 per month.
 - That janitors be authorized for the different buildings as follows:

(a) (b) (c) (d) (e) (f) (g) (h) (i)	Library building University Hall Engineering Hall Chemical Laboratory Natural History Hall Metal working shops Military Hall and Testing Laboratory Astronomical Observatory Closets	37 0 37 0 32 0 32 0 32 0 32 0 15 0 27 0	000000000000000000000000000000000000000
(j)	Keeper of hat room in University Hall.	21 0	

4. That three scrub women (as may be necessary) be employed at the rate of \$1.00 per day, and that \$900.00, or so much as may be needed, be appropriated for that purpose.

All help authorized in this section shall be employed as provided by the rules, and may be employed from the first of July in cases where it seems necessary.

GARDENERS.

1. That Richard Uttenweiler be reappointed gardener at \$60.00 per month. That Fred Atkinson be reappointed assistant gardner at \$35.00 per month.

ELECTRICIANS AND STOREKEEPERS.

- 1. That F. J. Foote be reappointed electrician in the electrical laboratory for ten months at \$75.00 per month.
- 2. That M. T. Lindsay be reappointed storekeeper in the chemical laboratory at \$40.00 per month for ten months.
- 3. That I. H. Allen be reappointed storekeeper in the electrical laboratory for ten months at \$40.00 per month.

STUDENT ASSISTANTS.

I recommend that \$400.00 be appropriated for student assistants, who may be appointed from time to time by the President.

CLERICAL ASSISTANTS.

The question of providing needed stenographic and type-writing help to the leading officers in the University, in the most economical way, is one that should be met now by adopting some plan capable of general application. Such assistance is now provided for the President, Business Manager, Registrar, Director of the State Laboratory of Natural History, Director of the Agricultural Experiment Station, and Dean of the College of Engineering. The Dean of the College of Literature and Arts, the Dean of the Woman's Department, the School of Law, the Library and Library School, and the office of the chemical survey of potable waters, may all lay reasonable claim to some help of this character. At odd times others connected with the University might be aided in this way to our common advantage. It is not practicable, however, and I do not think it is desirable, to extend such assistance to all connected with the University who may have occasion to write a letter. None of the great institutions do it and it is certainly impracticable for them or for us to undertake it. On the other hand, it is not to the advantage of the University that prominent officers should devote their energies to clerical work that can be done better and in less time by another who is very glad to do it at much less compensation.

The administrative work of the University, on the faculty side, is not running as smoothly as it should, nor as it easily might, if clerical help were provided for keeping the records and carrying out the directions of the Council of Administration and the General Faculty. Professor Kinley has heretofore rendered this service for the Council of Administration, but his other duties overtax him and he should be relieved of this one. Again, the work in the President's office has multiplied many times in recent years, and there is an infinite amount of additional work which ought to be taken up. Miss Heath, secretary to the President, is taxed beyond her strength. Of excellent attainments, she has grown into familiarity with University affairs, and in steadiness and efficiency of execution. She is worthy of larger compensation and can easily be made more profitable to the University than by keeping her so constantly at work upon the typewriter.

I have given the subject such thought as I could and have advised with the prominent officers of the University about it, and have finally reached the conclusion to make the following recommendations:

- 1. That the present arrangement for typewriting and clerical assistance, in the offices of the Business Manager, Registrar, Director of the State Laboratory, and Director of the Experiment Station, be not disturbed.
- 2. That there be established, near the President's office, a typewriting bureau which shall be under the supervision of that office, which shall perform such university work of a clerical character as the President shall approve; that Miss Ford, stenographer for the College of Engineering, be transferred to such bureau, and that another, if not two more stenographers, be employed in the same service; that the stenographers so employed shall render to the deans, and such other officers of the University as the President may approve, such services as to him may seem proper.

3. That messenger boys be provided for the offices of the President, the dean of the College of Engineering, the dean of the College of Literature and arts, and the dean of the Woman's Department jointly, and the Chemical Laboratory, at a compensation of \$3.00 per week, whose duties it shall be to take care of the offices, answer the telephone, copy letters, run errands, and attend to such other work as they may be directed to perform.

That Miss Heath be reappointed secretary to the President at a salary of \$900 per annum, that Mr. L. A. Boice be reappointed clerk in the Registrar's office at \$55.00 a month; that Mr. W. F. Marker be reappointed clerk in the office of the Business Manager at \$55.00 per month; that Miss Sue W. Ford be appointed stenographer for the typewriting bureau, at \$55.00 per month; and that \$250.00 or so much as may be necessary be appropriated for typewriters and other equipment.

6. That the salary of Miss McIntyre, in the Agricultural Experiment Station, be \$55.00 per month.

The recommendations of all the foregoing papers presented by President Draper were approved as read.

REPAIRS AND CHANGES IN BUILDINGS.

There will be an unusual number of changes to be made in buildings this year because of the occupancy of the Library building and because of new departments which are to open in the fall. The details have hardly yet been considered, for lack of time, but the whole subject is highly important, and it will be necessary to commence operations as soon as may be after the annual commencement. I suggest that the Committee on Buildings and Grounds, together with the President and the Business Manager, be authorized to determine what shall be done in the way of changes and repairs and to carry them out.

The Board ordered that needed changes and repairs be made as suggested.

With regard to the use of the legislative appropriations, President Draper made the following recommendations, which were approved:

LEGISLATIVE APPROPRIATIONS.

It is recommended that all appropriations made by the last General Assembly for specific University purposes be appropriated for such purposes and that they be expended as provided in the rules, but that the following specific directions be given as to the ones named:

- 1. That the appropriation for materials for shop practice be made available as follows: One-half July 1st, one-fourth December 1st, and the remaining one-fourth February 1st, for each of the two years.
- 2. That Professor Ira O. Baker be directed to make plans for the bridge provided for on Burrill avenue; and, with the approval of the Committee on Buildings and Grounds, to let contracts for and superintend the erection of the same.

That the appropriation for extending the engineering equipment be divided as follows:

•	
To the College of Engineering, in general	. \$500 00
Architecture:	. 500 00
Civil engineering	500 00
Theoretical and applied mechanics, and municipal and sanitary engineering	. 1.000 00
Physics and electrical engineering	3,750 00
Mechanical engineering	

- 4. That the appropriation for completing and decorating the Library building be expended by the Committee on Buildings and Grounds.
- 5. That the appropriation for furnishing the Library building be expended under the direction of the President and the Business Manager.
- 6. That the Committee on Buildings and Grounds proceed with the erection of the Central Heating Plant; that they make provision for heating and lighting the University building, for lighting the campus, and for supplying power where needed; that Professor Breekenridge be put in immediate charge of plans and construction, and that he have the co-operation of Professor Carman so far as electric interests are involved, and of Professors McLane and Temple as to architectural matters; that the Finance Committee of the Board be directed to make arrangements for securing needed amounts in anticipation of the one-half of the appropriation which is not available until July 1, 1898, on the best terms practicable, and that the Committee on Buildings and Grounds be authorized to enter into contracts and proceed with the work as early as possible, having in mind the arrangements for money completed by the Finance Committee.

The following appropriations were made, as recommended by President Draper:

MISCELLANEOUS EXPENSES.

It is recommended that the following appropriations be made for miscellaneous expenses:

Administrative offices	300
College of Literature and Arts	25
College of Agriculture and improvements at the Experiment Station Farm.	1.00
Art and Design	30
Physical Training	500
School of Music	50
Preparatory School	25
retorical contests	200
Thing	500
Wio	100
Peahmagramh	100
defaultural Publication (last year \$50,000 next year \$50,00)	100
Typopogo of High Cabool Visitor	50
Agrenses of High School visitor.	
Astronomical Observatory.	30
Jordany and Hortiguiture	200
20010gy	
#eology	20
lorary	25
Dean of the Woman's Department	30
Steam Heating Department	500
CONC. TILLARIA CO.	College of Literature and Arts College of Agriculture and improvements at the Experiment Station Farm. Art and Design Physical Training Chool of Music Preparatory School Dratorical contests Ulini Ulio Vechnograph Garcultural Publication (last year, \$50.00; next year, \$50.00) Expenses of High School Visitor Expenses of High School Visitor Satronomical Observatory Sotany and Horticulture Collogy Collog

The publication of the essay, Banking in Illinois, written by Chas. H. Garnett, was authorized, and \$75.00, or so much thereof as was necessary was appropriated for this purpose.

It was ordered that Professor Palmer should receive for two years from September 1, 1897, \$100 a year from the water survey fund in addition to his present salary of \$2,100.

SCHOOL OF MEDICINE.

The Committee on School of Medicine made the following report:

URBANA, June 8, 1897.

Board of Trustees of the University of Illinois.

GENTLEMEN: Your Committee recommends the appointment by the Board of Trustees the following employés of the School of Medicine for the ensuing year at salaries named:

D. A. K. Steele, actuary without salary for 12 months.

Joseph S. Tomlinson, superintendent, \$75 a month for 12 months.

Miss E. M. Heelan, college clerk and stenographer, \$60 a month for 12 months.

Theodore Teken, curator of museum, \$36 a month for 12 months.

George Johnson, engineer, \$40 a month for 12 months.

Janitor. \$25 a month from October to May.

Janitor, \$25 a month for 12 months.

Druggist, \$30 a month for 12 months.

We also recommend that the following members of the Faculty be paid the salaries appended to their respective names:

- C. A. Wesener, professor of chemistry, \$75 a month.
- W. A. Evans, professor of pathology, and superintendent of Laboratories, \$50 a month.
 - E. G. Earle, professor of histology, \$25 a month.
 - A. Gehrmann, professor of bacteriology, \$25 a month.
 - W. F. Eckley, professor and demonstrator of anatomy, \$50 a month.

It being understood that these salaries are for the entire year of 12 months. We would also recommend that Professor Pusey be paid a salary of \$500 a year as Corresponding Secretary, payment being made in monthly checks.

We also recommend that the following students be granted the following remissions in their fees, in accordance with contracts previously made with them for work done in the College, or to be done during the session of 1897-98:

Olin McCormick, General Lecture Ticket, \$105; C. B. Carr, General Lecture Ticket, \$105.

- F. H. Blayney, on General Lecture Ticket, \$100, on account of assistance in chemical laboratory.
 - W. E. Hart, on General Lecture ticket, \$50, as house surgeon.
 - M. A. Reasoner \$25, on account of assistant house surgeon.
 - W. T. Dowdall, assistant house surgeon, \$25.
 - L. H. Turner, \$25 as curator of museum.
 - T. C. West, \$100 as librarian.
 - F. E. Wynekoop, \$105 on account of assistant in chemical laboratory.

We would also recommend the awarding of scholarships of the value of \$100 each to the following students, who have sustained the highest general average in their respective classes during the session of 1896-97:

FRESHMAN YEAR.

S. Jakubowski.

J. R. Yang,

Jas. D. Brooks.

SOPHOMORE YEAR.

Theodore Teken.

B. Fantus.

Jas. M. Neff,

F. G. Harris.

JUNIOR YEAR.

Wm. Belitz.

Wm. H. Stayner.

Respectfully submitted, A. S. DRAPER, JAMES E. ARMSTRONG, LUCY L. FLOWLER, ALEXANDER McLEAN, S. W. SHATTUCK,

Committee on School of Medicine.

MILITARY UNIFORMS.

Mr. Pillsbury, to whom with Professor Shattock, the matter of obtaining new bids for furnishing uniforms for the cadets of the Military Department of the University was referred (see page 73), reported that the committee had asked Capt. Brush to call for bids and that he had done so, and that the bids were ready for examination by the Board. The Board then referred this business to Messrs. Bullard, Brush, and Shattuck with power to act, and with instructions to report their action to the Board at its next meeting.

FELLOWS.

Upon recommendation of the Faculty of the University the following persons were appointed follows for the coming year:

David Hobart Carnahan, in French.
Albert Claude Hobart, in Civil Engineering.
Edward Warren Poole, in Electrical Engineering.
Don Sweeney, in Mechanical Engineering.
Frederick William Schacht, in Zoölogy.
Arthur Ernest Paul, in Chemistry.

The Board then adjourned to meet at 2 o'clock p. m.

Session of Wednesday, June 9, 1897.

The Board met pursuant to adjournment, the same members being present as on Tuesday.

President Draper's bill for traveling expenses from December 29, 1896, to date, amounting to \$149.09, was ordered paid upon recommendation of the Finance Committee.

On motion of Mr. Smith the Business Manager was instructed to have a Bell telephone put into the President's house.

The Secretary was instructed to answer a communication received from Capt. Wm. R. Courtney, of the Illinois National Guard, that as the South Farm, on which the University rifle range is situated is rented, and that as the tenant on the farm objects to the use of the range by others than members of the University Battalion, his request that his company may use the range can not be granted.

The recommendations of Professor Forbes, Director of State Laboratory Natural History, were presented by President Draper with his approval.

STATE LABORATORY OF NATURAL HISTORY.

To the Trustees of the University of Illinois.

GENTLEMEN: I have the honor to report that the appropriation bill for the expenses of the State Laboratory of Natural History, the Biological Station, and the State Entomologist's office has passed the Leg sla ure as introduced, containing the following items:

For the field work and the office and incidental expenses, the sum of fifteen hundred (1.500) dollars per annum.

For the improvement of the Library, the sum of fifteen hundred (1,500.00) dollars per annum.

For salaries and assistance the sum of four thousand (4.000.00) dollars per annum.

For the publication of bulletins, the sum of seven hundred and fifty (750.00) dollars per annum.

For the illustriation of the biennial report of the State Entomologist, the sum of two hundred and fifty (250.00) dollars per annum.

For the expenses of the Illinois Biological Station, the sum of three thousand (3,000.00) dollars per annum.

I respectfully request that the necessary assignments may be made to make these sums available for the purposes indicated.

For the better organization of the staff of the State Laboratory of Natural History, I respectfully make the following recommendations:

- 1. That the Assistants of this Laboratory be classified as office assistants, laboratory assistants, and laboratory investigators.
- 2. That the Director of the Laboratory be empowered to engage ordinary employés; that office and laboratory assistants be appointed by the Trustees, on the nomination of the Director, for one calendar year, beginning July 1st; and that laboratory investigators be appointed without term, subject to removal by the Trustees only on recommendation of the Director of the Laboratory.
- 3. That the Director be empowered to suspend assistants for cause unt the next meeting of the Board following upon such suspension, reporting the facts forthwith to the Executive Committee of the Board, this Committee to have power to sustain or to disapprove such suspension.
- 4. That all salaries be paid in twelve monthly installments, and that every assistant be entitled to a vacation of one calendar month in each year, at a time to be determined by arrangement with the Director.
- 5. That members of the staff be subject to detail by the Director, at any time, for service at the Biological Station or in the State Entomologist's office, where such service does not involve change in the amount or origin of their pay.
- 6. That laboratory assistants and investigators be authorized to give instruction in the Biological Departments of the University, under the responsible supervision of the heads of such departments, by agreement of all concerned and with the approval of the President of the University; and that such teaching sssistants be classed as active members of the University Corps of Instruction, laboratory assistants to rank as assistants or instructors, as the President may determine, and investigators to rank as assistant professors; Provided, that no change shall be made in any case either in amount or origin of the salaries of such assistants without authorization by the Trustees. It is the purpose of this section to provide for such exchange of services between the biological departments of the University and the corresponding departments of the State Laboratory as shall be clearly to the advantage of both.

I further recommend that Mr. Charles A. Hart and Dr. Charles A. Kofoid be appointed as laboratory investigators, the former to serve as Entomologist of the State Laboratory and curator of the collections, and the latter as Zoölogist of the Laboratory and Superintendent of the Biological Station; that Miss Lydia M. Hart be continued as artist of the laboratory, and classed as alaboratory assistant; and that Miss Mary J. Snyder and Mr. Henry C. Forbes be classed as office assistants, the first to serve as secretary, and the second as business agent and librarian.

The assistant in entomology should class as a laboratory assistant, but I ask that this appointment be left to the Executive Committee, as I am not yet prepared to make a choice among several persons available for this place.

I also recommend the following scale of salaries for the ensuing year, commencing July 1, 1897: Mr. C. A. Hart, \$1,000.00; Dr. C. A. Kofoid, \$1,300.00; Miss M. J. Snyder, \$900.00; Mr. H. C. Forbes, \$1,100.00.

According to my present arrangement with Miss Hart she receives a minimum salary of \$20 a month, with pay at the rate of thirty-five cents an hour when (as is usually the case) the amount of work given her amounts at this rate to more than the above salary. I ask that this arrangement be authorized and continued.

Concerning the work of the State Laboratory for the coming year I have to report that embarrassments resulting from the financial situation have prevented the carrying out of our plans for a summer school of biology at Havana, but that the Station will open July 1st, under the new appropriations, with Dr. Kofoid in immediate charge, and with a small party of visiting investigators in attendance. I hope that full and early provision may be made for a summer school next year on substantially the same plan as that contemplated this summer. In the absence of any building or building fund, we shall probably be obliged to avail ourselves of the courtesy of the school board of Havana, which by a unanimous vote placed the village high school building at our disposal. The regular word of the Station will go on much as last year, with the addition of some indispensable items of equipment which will greatly increase the value of the so-called plankton work. Three papers, mainly the product of station investigations, are now ready for the press and will be sent to the printer without delay, and a fourth, nearly complete, will follow presently. As an illustration of the stimulating influence of the operations of the Station upon the corresponding departments of the University, I may call attention to the fact that two of the above papers are undergraduate theses by students who worked at the Station, and whose papers are thoroughly creditable contributions to a knowledge of North American aquatic zoölogy. They are, in fact, the first undergraduate theses ever published from any of the University biological courses. The Laboratory bulletins and reports already printed, embodying the finished results of our Station work, amount to three hundred pages of print and sixty pages of plates.

An important new departure in our Biological Station work will be the systematic studies of the fishes of our field. It is my intention to have ready by the next session of the Legislature a volume on the fishes of the State, to make the third of our series of zoölogical reports, and to be published in a uniform style with the two volumes of the ornithological report. This work will probably be done mainly by Professor Frank Smith and myself.

The entomological work is at present chiefly directed to the insect injuries to Indian corn, with a view to the preparation of the second part of the monograph on that subject for publication in my next report as State Entomologist. Orchard and nursery insects, including the San José scale, are also receiving special attention, the work on the latter species being especially provided for by an appropriation of \$3,000.00, made direct to the State Entomologist's office in the general appropriation for the expenses of the State government. By the terms in which this appropriation is made the State Entomologist is charged with duties additional to those for which he has been heretofore responsible, being now required to provide for the inspection of orchards and nurseries, and for special personal instruction to fruit growers any nurserymen with respect to the methods for the destruction of the San José scale.

Respectfully submitted,

S. A. Forbes, Director.

June 5, 1897.

The report was approved, appointments and appropriations being made as therein recommended.

AGRICULTURAL EXPERIMENT STATION.

President Draper presented the report of the Director of the Agricultural Experiment Station, Professor Davenport, and the report was accepted for filing.

These recommendations of the report were approved, namely:

That new experiments be undertaken as follows:

- 1. Upon the Effects of Subsoiling.
- 2. The Influence of Nitragin Upon the Growth of Leguminous Plants. •
- 3. Suitability of the Soil and Climate of Illinois for the Culture of the Sugar Beet.

That Mr. C. G. Hopkins, Chemist of the Station, be granted leave of absence for five months, dating from January, 1898, three months as vacation with pay and two months to be without pay.

And that appropriations of Experiment Station funds be made to meet estimates for the coming quarter detailed below.

ESTIMATES—QUARTER ENDING SEPTEMBER 30, 1897.

General Fund.	
Salaries. Labor. Publications. Postage and stationery. Freight and express. Heat, light, and water Chemical supplies Tools implements, and machinery. Seeds, plants, and sundry supplies. Buildings and repairs. Feeding stuffs. Scientific apparatus. Traveling expenses Contingent.	948 25 25 26 40 20 70 100 58 44 330 65 60
From Farm Fund	
Labor. Seeds, plants, and sundry supplies	\$400 197
Total	\$597

SCHOOL OF PHARMACY.

The Committee on the School of Pharmacy made the following report:

URBANA, ILL., June 9, 1897.

To the Board of Trustees of the University of Illinois.

Gentlemen:—Your Committee on the School of Pharmacy begs leave to report that on the 14th of April it met with Mr. J. H. Clough, owner of the building occupied by the school, and agreed with him on a rental of \$2,400.00 a year (a reduction of \$1,200.00 a year) for three years from May 1, 1897, rent to be paid monthly, but with no payment until November 1, 1897. Your committee also reports that Mr. Clough has agreed to fit up a new lecture hall and will also himself carry the insurance on the building.

April 22, 1897, the regular graduating exercises of the School of Pharmacy were held (for the list of graduates see page 97). Your Committee also states, with pleasure, that the School of Pharmacy has had a successful year, and that, from all appearances, it will be a valuable auxiliary department of the University,

Your Committee recommends that in the matter of salaries the sum of \$4,500.00 be appropriated to be distributed among the several members of the faculty of the School of Pharmacy as may be agreed upon between them and the Business Manager.

Respectfully submitted,

ALEX. McLean, Jas. E. Armstrong, S. W. Shattuck,

Committee on the School of Pharmacy.

Mr. McLean offered the following resolution, which was adopted:

WHEREAS. During the recent financial troubles of the University, the friends of this institution have rendered it valuable assistance for which we are very grateful, therefore be it

Resolved, That the hearty and sincere thanks of this Board be and are hereby tendered to the Metropolitan National bank, of Chicago, the First National bank, of Champaign, and the First National bank, of Urbana.

Resolved, That the Secretary of this Board forward a copy of these resolutions to the banks named.

TRANSFER OF ENDOWMENT FUND.

The following resolution, offered by Mr Bullard, was adopted:

WHEREAS, The Fortieth General Assembly of the State of Illinois has passed an act requiring the University of Illinois to turn over to the State officers named in the act tne bonds of the endowment fund of the university, and all bonds, stocks, securities, and other property, except books and papers of account and land contracts, which the late Treasurer of the University, Charles W. Spalding, yielded to the University in final settlement of his account with the University, therefore be it

Resolved, That the Finance Committee take charge of this matter and that the President and Secretary of the Board be authorized and instructed to make all transfers, sign all papers and bonds, and do such other acts as may be necessary to carry out in full the purpose and intent of said act.

Mr. Morrison offered the following resolution, which was adopted:

Resolved, That the Committee on Buildings and Grounds be directed to secure the approval by some practical expert in heating and electrical lighting, whose standing is well known, of the plans for the heating plant, before contracts for same are let.

MUSIC DEPARTMENT.

The Committee on Instruction made the following report, which was adopted:

URBANA, ILL., June 9, 1897.

To the Board of Trustees of the University of Illinois.

Gentlemen:—Your Committee on Instruction, to which was referred the resolution regarding the School of Music, having carefully considered the matter, recommends that first-class courses in musical instruction should be arranged, to be taken in connection with other University work, by graduates or by others whose preparation shall be satisfactory to the President and heads of the music department; and that for such courses, successfully pursued and completed, diplomas and appropriate degrees should be conferred. The Committee believes that to offer such courses without extra compensation

would be unwise and detrimental to the best interests of the University, but recommends that class instruction in vocal music, to students of the University, should be continued free, as at present, and that the School of Music should be conducted on the same basis as the Schools of Law, Medicine, etc., and be as nearly self-supporting as circumstances may permit.

Respectfully submitted,

LUCY L. FLOWER, J. E. ARMSTRONG, I. S. RAYMOND, Committee on Instruction.

The same Committee made further report as follows:

URBANA, June 9, 1897.

Board of Trustees of the University of Illinois.

Gentlemen: Your Committee on Instruction recommends that Professors Burrill, Shattuck, and Ricker, having served for twenty five years, be given a year's leave of absence, upon half salary, to be taken consecutively in such order as may be arranged between themselves and the President of the University.

Respectfully submitted,

LUCY L. FLOWER, J. E. ARMSTRONG, I. S. RAYMOND, Committee on Instruction.

This report of the Committee was adopted.

DEGREES IN SCHOOL OF PHARMACY.

The following resolution was adopted:

Resolved, That the Committee on the School of Pharmacy be requested to report to the Board as to degrees and certificates to be conferred by that School, with such recommendations as they think proper in relation to the matter.

After listening to a statement by Mr. Roberts, president of the H. M. R. Construction Company, the Committee on Buildings and Grounds was authorized to waive the giving of a new bond by said company after June 12th, if in the opinion of the Committee the interests of the University would be amply protected without such bond.

On motion of Mr. Raymond \$100.00 was appropriated for repairs of barn and corn cribs at south farm.

BUSINESS MANAGER'S REPORT.

Professor Shattuck, Business Manager, presented the following report:

University of Illinois, June 8, 1897.

F. M. McKay, Esq., President Board of Trustees, University of Illinois:

Sir:—I have the honor to hand you herewith the following report:

Paper A is a statement of the current appropriations for the time ending March 31, 1897.

Paper B is that of the State appropriations for the same time.

Paper C is that of the U.S. fund.

Paper D is that of the Laboratory of Natural History.

Paper E is that of the Agricultural Experiment Station.

Paper F is that of the School of Pharmacy.

Paper G is an estimate of receipts and expenses for the twelve months ending June 30, 1898.

 $Paper\ H$ is a list of appropriations the Board is requested to make for the three months ending September 30, 1897.

Paper I is a statement of receipts for the three months ending March 31, 1897.

Paper K is a list of general University vouchers presented for audit, being 1,201 to 1,881, inclusive.

 $Paper\ L$ is a list of Laboratory of Natural History vouchers presented for audit, being 162 to 246, inclusive.

 $Paper\ M$ is a list of Agricultural Experiment Station vouchers presented for audit, being 201 to 279, inclusive.

 $\operatorname{\it Paper} N$ is a list of School of Pharmacy vouchers presented for audit, being 103 to 159, inclusive.

PAPER A-CURRENT APPROPRIATIONS.

March 31, 1897.	Appropriated.	Expended.	Balance.
Board expenses	\$1,246 88	\$950.18 (8,083.98)	\$296 70
and for President State	75, 353 38	$\left\{\begin{array}{c} 22,000\ 00 \\ 45,269\ 40 \end{array}\right\}$	
Salaries for services {State}	9,815 48	$\left\{\begin{array}{c} 7,815 \ 48 \\ 2,000 \ 00 \end{array}\right\}$	
Buildings and grounds Fuel and lights Stationery and printing	1,084 90 6,955 01 1,543 42	1,024 74 5,582 46 1,421 39	60 16 1,372 55 122 03
Preparatory School. Repair shop	3,585 00 1,161 31	3,537 27 1,161 31	47 73
Mechanical department Departments Laboratories	1,331 42 943 04 3,445 35	1, 167 76 283 69 2, 508 34	163 66 659 35 937 01
Library and apparatus Incidental expenses	147 64 1,371 60	68 33 1,023 27	79 31 348 33
Sundries.			
Closed out Furniture and fixtures.	1,399 69 496 48	1,399 69 380 93	115 55
Heating apparatus Water supply.	482 65 375 00	174 34 375 00	308 31
Minnesota lands Greenhouse Commencement	100 00 140 67 100 00	77 28 140 67 -68 50	22 72
Stone posts	160 00 75 00	67 35	160 00 7 65
Watchman's registers	100 00 25 00 30 00	$\begin{array}{c} 100 \ 00 \\ 22 \ 85 \end{array}$	2 15 30 00
Accredited high schools Court expenses State Fair exhibit	22 40 500 00	12 50	9 90 500 00
Summer School Garvin Machine Co Catalogues	500 00 82 46 8 01	82 46 8 01	500 00
Ununius uus ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	0 01	001	

PAPER B-STATE APPROPRIATIONS.

March 31, 1897.	Received.	Expended	Balance.	Assigned.		
Salaries, etc.— Closed out		047 054 04				
Salaries for instruction.	\$17,951 81 108,370 95 2,000 00	108, 370, 95	\$ <u>123</u> 58			
Salaries for services	2,000 00	2,000 00				
Heating apparatusBuildings and grounds	1,200 00 3,800 00	1,076 42 3,061 46	\$123 58 738 54	\$123 58 738 54		
Mailat maamaa		294 22	80 78	80 78		
Art and design	250 00 1,222 00	182 85 956 38	$\begin{array}{c} 67 & 15 \\ 265 & 62 \end{array}$	67 18 265 62		
School of Music	2,250 00	2,199 20	50 80	50 80 1,000 00		
Lectures	1,000 00	3,661 40	1,000 00 88 60	1,000 00 88 60		
Art and design Physical training. School of Music. Lectures. Agriculture. Preparatory School Advertising and catalogue. Orstopical contest	1,000 00 3,750 00 190 00	129 75	60 25	60 2		
Advertising and catalogue	3,900 00	3,044 37	855 63	855 6		
College of Literature and Arts, books	200 00	100 00 166 31	33 69	33 69		
Athletic fund	500 00	500 00				
Illio	500 00 100 00	330 00 100 00	170 00	170 00		
Illio Accredited schools Technograph	100 00 500 00	310 76	189 24	189 24		
Technograph	100 00 100 00	82 92	100 00 17 08	100 00 17 08		
Signal bells. Botany (herbarium, etc.). Mechanical Engineering Laboratory	150 00	1 75	148 25	148 25		
		353 61 8, 765 50	66 39 414 50	66 39 414 50		
Furniture and fixtures	400 00	50 94	349 06	349 06		
Furnishing Astronomical Observatory	555 00 95 00	287 83 6 45	267 17 88 55	267 17		
Furniture and fixtures. Furnishing Astronomical Observatory. Zoölogical department Bronze tablet. Electric lighting	175 00		175 00	88 55 175 00		
Electric lighting	200 00 600 00	200 00	491 53	491 58		
Physics. Unassigned.	19,865 24	108 47	19,865 24	491 56		
	\$180,000 00	\$154,293 35	\$25,706 65	\$5.841 41		
Apparatus and materials—		,				
Closed out	\$1,700 00 100 00	\$1,700 00	\$88 05			
Chemistry	700 00	11 95 588 66	111 34	\$88 05 111 34		
Closed out Applied chemistry Chemistry Psychology	900 00	258 66	41 34	41 34		
Physiology and hygiene	800 00 800 00	698 75 602 78	101 25 197 22	101 25 197 22		
Botany and horticulture	680 00	661 02	18 98	18 98		
Zoölogy Physiology and hygiene Botany and horticulture Geology Astronomy	400 00 500 00	329 51 388 30	71 49 111 70	71 49 111 70		
Unassigned	20 00		20 00			
	\$6,000 00	<u>\$5,238 63</u>	\$761 37	\$741 37		
Operating Biological Experiment Station Biological Experiment Station equipment	\$3,000 00 \$2,500 00	$\frac{\$2,517 \ 96}{\$2,500 \ 00}$	<u>\$482_04</u>	\$482 04		
Paving street, etc	\$9,300 00	\$9,300 00				
Laboratory of Vegetable Physiolog	\$2,000 00	\$1,947 43	\$52 57	\$52 57		
Astronomical Observatory	\$15,000 00	\$12,742 43	\$2,257 57	\$2,257 57		
Library Hall	\$150, J00 00	\$105, 196 75	\$44.803 25	\$44,803 25		
Fire protection	\$2,000 00	\$1,679 20	\$320 80	\$320 80		
Library	\$6.000 00	\$5,956 95	\$43 05	\$43 05		
Shop practice	\$3,000 00	\$2,798 59	\$201 41	\$201 41		
	\$5,000 00	\$4,236 59	\$763 41	\$763 41		
Chemical Laboratory	\$3,200 00	\$3,200 00 \$1,536 94	\$1,463 06	\$ \ 463 \ 06		

Paper B-State Appropriations—Concluded.

	Received	1.	Expended	Balance.	.	Assigne	ed.
Cabinets—							_
Geology	\$400					\$46	
General Unassigned	600 (00		600 (600	
Unassigned	1,000 6	00		1,000 (ועו		• • •
C C C C C C C C C C C C C C C C C C C	\$2.000	00	\$353 90	\$1.646 I	0	\$646	10
College of Engineering—					-		
Machine shops	\$17,008 (• • •
Mechanical engineering	3,104 8					\$107	
Electrical engineering and physics Civil engineering.	3,829 8 1,852 4		3,456 63 1,785 90			373	23 52
Laboratory of applied mechanics and mu-	1,002 9	*~	1, 100 0	00.5	-	00	04
nicipal and sanitary engineering	1,852 4	12	1,424 40	428 ()2	428	02
Architecture	1,752 4	12	1.523 50	228 9		228	
College of Engineering	600 0	00	370 13	229 8	88	229	88
	\$30,000 (00	\$28,566 37	\$1,433 6	3	\$1,433	63
Furnishing and fitting Engineering Hall-		-			-		
Electric wiring	\$1,191 7	77	\$1,191 77		- [
Civil engineering			448 0		6	\$30	36
Architecture	770 8	38	631 0	139 3	15	139	
Municipal and sanitary engineering	401 3		375 92				38
Mecnanical department	563 7					. 142	
Electrical engineering and physics College, library, parlor, etc	1, 193 8		$1,007 \ 06$ $272 \ 96$			186 127	
Confege, morary, partor, etc	400 8	20	212 90	127 8	טי	141	99
	\$5,000 0)(-	\$4,347 94	\$652 0	16	\$652	06

Paper C-United States Fund.

March 31, 1897—Year ending June 30, 1897.	Received.	Expended.	Balance.	Assigned.
Salaries for instruction.	\$22,000 00	\$22,000 00		

PAPER D-LABORATORY OF NATURAL HISTORY.

March 31, 1897.	Received.	Expended,	Balance.	Assigned.
General balance July 1, 1897 Salaries Field, office, etc. Library Bulletins Report of Entomologist Contagious diseases of insects Biological Experiment Station	3,650 00 1,500 00 1,000 00 500 00 250 00	1, 286 58 526 02 495 77 67 00 721 17 1, 497 28	\$246 73 1,078 85 213 42 473 98 4 23 183 00 778 83 2 72 \$2,981 76	1, 078 85 213 42 473 98 4 23 183 00 778 83 2 72

PAPER E-AGRICULTURAL EXPERIMENT STATION.

March 31, 1897	Appropriated.	Expended.	Balance.
General Fund.	OF MAD 45	0F 710 10	
SalariesLabor.	\$5,748 18 1,925 20		915 8
Publications.	752 25		
Postage and stationery	45 60		
Freight and express			
Heat, light, and water	60 00		60 0
Chemical supplies	61 17		.
Seeds, plants, and sundries	438 87		100 9
Feeding stuffs	270 58		
Library	304 18		
Fools, implements, and machineryFurniture and fixtures	247 69 141 28		
Scientific apparatus	584 49		
Live stock	121 7		119 1
Praveling expenses	145 69		
Contingent expenses		61 38	
Buildings and repairs	274 50		23 7
	\$11,249 96	\$10,723 50	\$526 4
Farm Fund	\$2,278 00	\$2,011 17	\$266 1

PAPER F-SCHOOL OF PHARMACY.

March 31, 1897.	Appro- priated.	Expended.	Balance.
Salaries for instruction Salaries for services. Buildings and grounds Fuel and lights. Stationery and printing. Furniture and fixtures Laboratories Incidentals Sundries. Advertising. Museum	703 54 200 00 200 00 1,160 00 420 23 1,753 52	1, 125 00 2, 859 16 372 66 183 81 40 76 1, 160 00 279 33 1, 695 54 1, 096 46	80 84 330 88 16 10 159 24 140 90 57 98

PAPER I-RECEIPTS BY THE BUSINESS MANAGER.

Three months ending March 31, 1897.		
University fees	\$5,006 25	
Preparatory School fees	1,551 45 431 50	
Music fees. Chemical laboratory	274 39	
Mineralogical laboratory	34 66	
Geological laboratory	12 21	
Botanical laboratory	31 10	
Physiological laboratory	16 00 38 70	
Zoölogical laboratory. Physical laboratory.	12 50	
Vaccine laboratory	4 00	
Preparatory School Laboratory of applied mechanics. Water survey. General engineering drawing.	30 95	
Laboratory of applied mechanics	20 00	
Water survey	2 85 5 75	
Repair shop	6 15	
Greenhouse	37 62	
Fuel and lights	334 88	
Fuel and lights Buildings and grounds Mechanical department	20 00	
Mechanical department	411 27 310 11	
South farm	743 37	
School of Pharmacy.	3,465 45	
022002 02 2 200222000		\$12,801 16
Paid to C. W. Spalding, Treasurer	li	\$10,289 12
Balance, March 31, 1897.		2,512 04
		\$12,801 16
		φ12,001 10

The Board is requested to appropriate for immediate use for Military Scholarships \$237.50; for Band Scholarships \$247.50.

After consultation with President Draper and others, I recommend the following changes in assignment of salaries. That Mr. Pillsbury's salary be charged, general, \$1,950.00; Agricultural Experiment Station, \$300.00.

That Professor McIntosh's salary be charged, general, \$600.00; Vaccine Laboratory, \$900.00; Agricultural Experiment Station, \$300.00.

That \$600.00 of Professor Burrill's salary be charged to Agricultural Experiment Station, and that \$200.00 of Professor Shattuck's salary as Business Manager, be charged to Agricultural Experiment Station. These changes to take effect July 1, 1897.

The Board is requested to continue in force all present appropriations till September 30, 1897.

Paper O is a receipt for \$106,150.00 endowment bonds. The Board is requested to take the necessary action to cash these bonds under Senate bill 451.

Respectfully submitted,

S. W. Shattuck, Business Manager.

The appropriations of \$347.50 for military scholarships and \$247.50 for band scholarship were made as recommended by the Business Manager.

The adjustment of salaries recommended by the Business Manager was also approved to take effect July 1, 1897.

It was ordered that the Treasurer's report as to bonds be received for filing and printed in the records of the Board.

BONDS RECEIVED.

CHICAGO, ILL., May 28, 1897.

This certifies that the undersigned, Elbridge G. Keith, as Treasurer of the University of Illinois, has received from John A. Cook, Clerk of the Circuit Court of Cook county, Ill., the bonds hereinafter mentioned, which have been delivered to the said Treasurer pursuant to an order of court entered on this day in the case of Charles E. Churchill against the Globe Savings Bank, et al., pending in said court.

The said bonds are as follows:

Union School District bond No. 1, District No. 2, Town 22, Range 7 and 8 East of the Third Principal Meridian, for \$3,000.00, payable to the Board of Trustees of the University of Illinois or order.

Also twenty-nine bonds of Pike county, Illinois, each for \$1,000.00 payable to bearer, Nos. 151 to 179, inclusive.

Also three bonds of District No. 6, Town 19, Champaign county, Illinois, each for \$2,000.00 numbered 1, 2, and 3, payable to the Board of Trustees of the University of Illinois.

Also one bond District No. 10, Town 17, Range 14 for \$1,000.00, numbered 1, payable to the Board of Trustees of the University of Illinois or order.

Also four bonds of School District No. 11, Champaign county, Illinois, Town 19, Range 10 East, numbered 3, 4, 5 and 6, number 6 being for \$650.00 and the remainder for \$1,000.00 each, payable to the Board of Trustees of the University of Illinois.

Also fifty bonds from Champaign county, Illinois, each for \$1,000.00, numbered 51 to 100, inclusive, payable to the Illinois Industrial University or order.

Also twelve bonds, numbered 29 to 40, inclusive, each for \$500.00 of District No. 1, Town No. 19, Range 8, Champaign county, Illinois, payable to the Board of Trustees of the University of Illinois.

Also one bond of District No. 2, Township 18, Range 14, county of Champaign, Illinois, for \$7,500.00, numbered 1, payable to the Board of Trustees of the University of Illinois or order.

E. G. Keith, Treasurer.

Advertising for bids for coal for the next year's supply, and awarding contracts for same on satisfactory bid were referred to the Finance Committee and the Business Manager with power, and with instructions to report to the next meeting of the Board.

Warrants issued against Charles W. Spalding, Treasurer, and paid by S. W. Shattuck, Business Manager, were submitted by the Business Manager and referred to the Finance Committee.

All present appropriations were continued in force to September 30, 1897, and the following appropriations were made, as recommended by the Business Manager.

APPROPRIATIONS.

Board expenses Salaries for instruction and President Salaries for services Buildings and grounds Fuel, lights, and electric power. Stationery, printing, etc. Advertising and postage, Repair shop. Mechanical department	30,000 00 4,000 00 2,000 00 3,000 00 1,000 00 2,000 00 600 00	-
Furniture and fixtures Heating apparatus. Water supply. School of Pharmacy. School of Medicine Agricultural Experiment Station Laboratory of Natural History. Water survey of State.	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	47, 875 00 13, 597 00
	\$	61,472 00

The Business Manager's report was referred to the Finance Committee.

GREENHOUSE.

The matter of repairing the greenhouse being brought up for consideration, the whole subject was referred to the President with power to act, meaning thereby to authorize the building of a new greenhouse on such location as might be found desirable.

The following resolution was adopted:

REMOVING TREES.

Resolved, That President Draper and Dr. Burrill shall constitute a committee to designate for removal from the campus such trees as in their judgment should be removed, and further to have the remaining trees properly pruned and trimmed.

There was appropriated the sum of \$50.00 for experiments with regard to lockjaw, said experiments to be conducted by Dr. McIntosh, who is directed to advise with Dr. Burrill.

The Secretary submitted his statement of student's fees, etc., for the quarter ending March 31, 1897, and also a statement of interest receipts from the endowment fund. These papers having been referred to the Finance Committee, the Committee reported informally that they had examined the same and found them correct.

The Board adjourned to meet at 7:30 p. m,

EVENING SESSION, JUNE 9, 1897.

The same members were present as in the afternoon, when the Board met pursuant to adjournment, with the exception of Messrs. McLean and Smith.

HEATING AND LIGHTING PLANT.

The Committee on Buildings and Grounds was instructed to proceed forthwith to make plans and contract for the construction of the heating and lighting plant, keeping within the amount of the appropriation, \$80,000.00.

DECORATION OF LIBRARY BUILDING.

The question of the adoption of plans for the interior decoration of the new library building being under consideration, it was ordered that all plans submitted by artists be rejected and that the entire matter of decorating be referred to the Committee on Buildings and Grounds and the architects with power to act; and that they be authorized to expend not to exceed the sum of \$3,500.00 for such decoration; and said sum was appropriated for that purpose.

The Board adjourned to meet at the call of the President.

W. L. PILLSRURY,

F. M. McKAY,

Secretary.

President.

MEETING OF JUNE 29, 1897.

The following call for a special meeting of the Board of Trustees of the University of Illinois was issued June 23, 1897:

"Upon the call of the President, Mr. F. M. McKay, there will be a special meeting of the Board of Trustees of the University of Illinois at 9:00 o'clock a. m., Tuesday, June 29, 1897, at the office of President Draper, in Urbana, Illinois, to consider financial and legal matters pertaining to the defalcation of the late Treasurer, and such other business as may be presented to the Board."

There were present at the meeting held pursuant to the above call Messrs. Armstrong, Bullard, McKay, McLean, Morrison, Raymond, Smith and Mrs. Flower; absent, Governor Tanner and Messrs. Pearce and Inglis and Mrs. Carriel.

WOMEN ADMITTED TO THE SCHOOL OF MEDICINE.

Upon motion of Mrs. Flower, it was voted that women be admitted to the School of Medicine of the University of Illinois at the beginning of the fall term in 1898, and that notice of this be given in the Announcement of the School of Medicine for this year.

Upon the recommendation of President Draper, it was voted, on motion of Mr. Smith, to appoint George T. Kemp, Рн.D., Professessor of Physiology in the University with a salary of \$2,000 a year.

The appointment of an instructor in Psychology was referred to President Draper, with power to act.

Upon the recommendation of President Draper, Miss Jessie Younge Fox was appointed an assistant piano teacher for the ten months beginning September 1, 1897, with a salary of \$30 a month, and fifty per cent of the fees received in excess of \$300 for instruction given by her; and it was also voted that the fees for Miss Fox's students should be as follows:

	First	Second	Third
	Term,	Term.	Term.
Matriculated students. Two lessons a week. One lesson a week	\$12 00	\$9 00	\$9 00
	7 00	5 00	5 00
Non-matriculated students. Two lessons a week	\$15 00	\$12 00	\$12 00
	8 00	7 00	7 00

On motion of Mr. Bullard, it was voted that the next regular meeting of the Board be held on Tuesday, September 21, 1897:

President Draper submitted the following communication from Professor Davenport:

MORGAN HORSES.

URBANA, Illinois, June 28, 1897.

A. S. Draper, LL.D., President University of Illinois,

DEAR SIR: We are obliged to keep a number of horses for their labor, and I raise the question whether they should not be made to do the institution credit rather than not contribute at all to the value and the influence of our agricultural surroundings.

We breed at our colleges of agriculture not only cattle and sheep, but hogs and often chickens of the best strains; but no college has yet shown enterprise enough to breed the horse, which is the noblest of them all. The reason commonly given for neglecting the horse is the expense involved. I am satisfied that this is over estimated; and, while no stock breeding can be advocated on the ground of profit to the institution, still there is an income from such enterprise and the net expenditure need not be large. This is particularly true when we consider that horses of some kind must be kept for labor and that from such as we now have there is no income. If our horses were good enough to produce valuable offspring we could well afford to breed them, in which case our equine interests would mean something, and the animals themselves would stand as the expression of some idea as to type and purpose. In this I have always believed, and have felt strongly that some institution would yet win credit by horse breeding.

This is a matter that I had not intended to mention until some of our more pressing interests were firmly established, but I learned by accident not many days since that the Ohio University is contemplating the same move. I regard that institution, with its progressive ideas and with its agricultural interests in the hands of that indefatigable worker Professor Hunt, as our greatest competitor for honors along agricultural lines, and am frank in saying that these are my reasons for bringing forward this question at this time.

The greatest call today is for horses of high intelligence, good action, great endurance, and extreme longevity, for the gentleman driver and for the light delivery. That the call is great, witness the prices paid for matched spans of roadsters and the fact that such a concern as Marshall Field & Co. keeps no less than 175 of the best carriage horses that can be found lor light delivery. No one is producing these horses. Our trotting and running horses are not drivers, and we are getting farther and farther away from what is wanted. Neither are their grades valuable; for as individuals they possess neither sense nor longevity, and it is next to impossible to match them.

The Morgan horse has all the qualities that are needed. He is essentially an American horse; and, besides, we in northern Illinois possess the bulk of the Morgan blood of the world. He is now essentially an Illinois horse. Moreover the Morgan has always been bred on his merits and though he has never been in gamblers' or speculators' hands to bring fabulous prices, yet it is all the better for the strain, and we have to-day, preserved through all the vicissitudes of 100 years, the essential qualities of old Justin Morgan, the most wonderfully prepotent horse that the world has ever known.

In order to lay the facts before you, I have visited Mr. A. F. Moore, of Polo, who has the largest stud of Morgans in the world. He is getting on in years and is interested in the perpetuation of the Morgan blood. In order to get prices, I told him what I would like to do. He will sell us Morgan mares of the best breeding, matched, and young, at \$250.00 a span. He quoted his beautiful seven year of stallion, Colonel, at \$350.00, and a choice stallion colt at \$100.00.

These quotations are much below his usual prices, but they are made to us because he desires to see the enterprise go forward. It would not take much money to start us. If we could buy one or two spans of mares and a

stallion it would give the start. Then if we were allowed to close out our present stock at the first good opportunity, the proceeds would be sufficient to effect the entire change. This would not only make our horses mean something, but would put us clearly in advance of any institution of the country in the great business of breeding. I would breed these animals and sell the offspring for drivers, and in the meantime I would take strong ground as to the production of high class carriage horses.

Is not the project feasible and within our means?

Very respectfully submitted,

EUGENE DANENPORT,
Dean College of Agriculture.

On motion of Mr. Smith \$500.00 was appropriated for the purchase of horses.

The following report with regard to uniforms was filed for record:

CADET UNIFORMS.

To the Board of Trustees of the University of Illinois.

Gentlemen:—Your committee, appointed June 8, 1897, to examine the bids received for furnishing cadet uniforms to students of the University requiring the same, begs leave to report that, after carefully examining samples submitted by Ottenheimer & Co., and Gulick & Co., of Champaign, Illinois, and considering the prices given by these firms, it has awarded the contract to the firm of Ottenheimer & Co.

The uniforms are to conform to the specifications adopted at your meeting of March 13, 1894.

The uniform consisting of coat, trowsers, cap, and gloves, as described for privates, is to be furnished students at fifteen dollars.

For officers, consisting of coat with shoulder straps of gold lace according to rank, trowsers, cap, and gloves, at eighteen dollars and fifty cents.

For band musicians, consisting of coat, trowsers, cap, and gloves, at sixteen dollars.

Each article of the uniform must strictly conform to the specifications as approved by the Board of Trustees. The firm of Ottenheimer & Co. is to file with the Business Manager a bond in the sum of two thousand dollars for the faithful performance of their part of the contract.

The committee also requires the firm receiving the contract to deposit with the Business Manager samples of all cloth to be used in the manufacture of cadet uniforms.

The committee has made the following changes in the officers coat, viz.: that the five double rows of braid on each side of breast with crow's feet at outer ends, the braid trimming consisting of an Austrian knot, on each sleeve, and the braid trimming on each back seam be omitted, and that the following be added, cross rifles or cross cannon, as may be required by the cadet officer, and that the monogram U. of I. be embroidered in gold lace on coat collar one and one-half inches from the edge and one-eighth inch from the top of the collar, making the distance between monograms three inches in the clear. Height of monogram three-quarters of an inch and proportionate width. Cross rifles or cross cannon same height and width.

S. A. BULLARD, DANIEL H. BRUSH, Capt. 17th Inf., S. W. SHATTUCK,

Committee.

SCHOOL OF PHARMACY.

The following gentlemen were appointed members of the Advisory Board of the School of Pharmacy:

H. H. Rogers, of Kankakee, term of office to expire in 1898. T. C. Loehr, of Carlinville, term of office to expire in 1899. Henry Swannell, of Champaign, term of office to expire in 1900. Wm. Sempill, of Chicago, term of office to expire in 1901. A. E. Ebert, of Chicago, term of office to expire in 1902.

Mr. Armstrong presented the following resolution from the Committee on the School of Pharmacy, and it was adopted.

Resolved, That it is the desire of the Board of Trustees of the University of Illinois, that the degree of Pharmaceutical Chemist should not be given hereafter upon the present requirements, and be it further

Resolved, That the President of the University and the Faculty of the School of Pharmacy be directed to raise the standard for graduation as rapidly as possible to that of the best Schools of Pharmacy of the United States, and that additional instructors be employed, if additional instruction is needed to carry out this action.

Professor Forbes's bill of expenses incurred on his trip to Baltimore, amounting to \$57.80, was ordered paid.

The Executive Committee made the following report:

URBANA, ILLINOIS, June, 18, 1897.

To the Board of Trustees of the University of Illinois.

GENTLEMEN: Your Executive Committee begs leave to report that at a meeting held this day in the President's office, Urbana, Ill., it appropriated \$1,000.00 towards repairs on Natural History Hall.

Respectfully submitted,

S. A. BULLARD, T. J. SMITH, Executive Committee.

This action of the Executive Committee was confirmed.

Upon recommendation of Professor Shattuck, Business Manager, the following appropriations were made:

President Draper stated that it was very desirable to put in 100 lockers in University Hall for the use of young women, and 200 for use of young men. For this purpose \$600.00 was appropriated.

The following resolution was adopted on motion of Mr. Morrison:

Resolved, That the thanks of the Board of Trustees of the University of Illinois be tendered to Professors Ricker and White, architects of the new library building, which demonstrates in the strongest manner possible the appreciation of the commonwealth which gave us the money to build it, the genius of the architects who planned and superintended its construction and the strength and ability which controls and directs the Department of Architecture in this University.

And further, that a copy of this resolution be handed to Governor Tanner, and also to each of the professors, Ricker and White.

On motion of Mr. Morrison, it was ordered that the paper read by Professor J. M. White at the dedication of Library Hall, should be printed in the minutes of the Board.

ADDRESS DELIVERED ON BEHALF OF THE ARCHITECTS AT THE DEDICATION OF THE LIBRARY BUILDING.

By James M. White.

One year ago today the first sod was turned for the building we are now about to dedicate.

Words appropriate to the occasion were then spoken by representatives of the Trustees, the University, and the Alumni, and each and all predicted for our Alma Mater a leap forward when the gift of our great commonwealth should be transmuted into stone.

Though a brief space of time will yet be necessary for the completion of our building, in essentials it is completed and ready for your inspection.

My place on this program is to be the guide-book of this interested audience, but I shall be no more statistical than the occasion demands.

The extreme dimensions of the building are 113 by 167 feet and the height of the tower is 132 feet.

The appropriation for the building by the 39th General Assembly was \$150,000.00. The present legislature has made an additional appropriation of \$10,000.00 for finishing, decorating, and furnishing. The cost of construction will be within one hundred dollars of the original appropriation. The style is Modern Romanesque and is an adaptation of that which was employed for ecclesiastical architecture over much of Europe during the middle ages. The walls are built of a very hard pink sandstone from Minnesota, which we believe to be as solid and enduring as any stone, granite only, excepted. The foundations under the tower are of steel imbedded in concrete; elsewhere they are of huge blocks of stone. The roof is of clay tiles, which neither heat, cold, nor moisture can destroy; and, in addition to their great utility, their color and form add much to the beauty of the whole.

The entire building is fire-proof; by which I mean that the structural parts are so protected that the burning of all the inflammable material which may have accumulated therein will not endanger its stability. Of course, it may damage its interior, which has some wood floors and finish.

A monolithic slab of concrete extends over the entire area of each floor. The partitions are of solid masonry, or of plaster on metal lath, while the studding is of steel, so that it is impossible for fire to spread from floor to floor or from room to room.

The books will be stored in steel stacks twenty-one feet high which are divided into three stories of seven feet each. The shelves already provided will accommodate 90,000 volumes, but it will be possible in the future to extend them through two more stories and so make a total capacity of 150,000 volumes.

Though the main purpose of the building is for library uses, those favoring the appropriation urged that space be provided for the museums of the University, which are too valuable to be entrusted to a non-fireproof building. The two large rooms in the wings of the ground floor will therefore be devoted to this purpose. In the south room on the second floor the art collection will find a home until the space is required for an extension of the book stacks.

A building of such permanence as this must be planned to meet the demands of the years to come; the room provided for that future development will for the present be used for the administrative offices of the University.

There are two entrances to the building but the principal one is on the north front through a massive archway which is enriched with carved effects. This leads into an entrance hall with tunnel vaulted ceiling, marble arcaded walls, and a marble mosaic floor. At the top of a short flight of marble stairs, two other flights of electro-bronzed iron and marble sweep upwards on the right and left to the second story.

Between them is the entrance to the delivery room, or rotunda, as we have termed it. This is the central feature of the building and at a time not distant we hope its walls will be decorated in a style of art befitting its position. It extends through the first and second stories and is walled by arcades on both floors and roofed by a domed opalescent glass ceiling of great beauty. Opening from this chamber are the main reading rooms, which have been kept free from columns by hanging the second floor to the roof trusses.

In addition to the administrative offices on the second floor the seminars are there located, to which reference books may readily be transferred.

While convenience has been closely studied in planning the building no less attention has been paid to the heating and ventilation, on which comfort and health depend. The system adopted is the one generally known as the Plenum or Fan System. An eight-foot fan, centrally located on the ground floor, continuously impels a quantity of air sufficient to provide adequate ventilation to all the occupants of the building. The temperature of this air is automatically regulated so as to preserve a constant temperature in the rooms.

Among the many who will examine the buildings to day are, doubtless, mechanics capable to judge the workmanship. I hope they will examine it critically, for it will bear it.

We, who have watched the building, from day to day, from beginning to end, take pleasure in assuring our friends that it is thoroughly built, that it is just as solid and substantial as it looks, and that the State has received a full equivalent for every dollar put into it.

URBANA, June 8, 1897.

On motion of Mr. Armstrong, it was voted that a resolution concerning the action of the legislature in assuming on behalf the State the liability imposed upon it through the stealing of the endowment fund by Charles W. Spalding, was adopted.

Resolved, That the board communicates an expression of the sincere gratitude of its members and of all friends of the University to Governor Tanner and to the Senate and Representatives of the 40th General Assembly for the admirable course taken by the State in relation to the misappropriation of more than \$450,000 of University moneys by the former treasurer of the Board. Special credit is due to the members of the Senate Investigating Committee for the patience and thoroughness with which they performed their duty, and particularly for the wise and courageous provisions of the bill which they proposed for the relief of the University, and which has become a law.

The act of the Legislature making appropriations sufficient to repair all losses, charging the State with liability for the endowment and providing for the regular and continuous payments of interest thereon, and relieving the Board from the care of the numerous actions and proceedings at law resulting from the defalcation may fairly be taken as indicating a strong purpose on the part of the people of the State to make the best possible provision for higher learning, and to adopt the State University more closely and completely as their own.

The outcome of the whole unhappy affair reflects the greatest credit upon the State and secures to those who have contributed thereto the warmest thanks of all interested in higher education. Beyond that, it inspires the friends of the University, and particularly all charged with responsibility for its management, to leave nothing undone that they can do to build up a great

State University, which in the breadth and thoroughness of its work shall be second to none in the country and in every way worthy of the great State which is behind it and for which it seems destined to do so much.

URBANA, ILLINOIS, June 26, 1897.

The Secretary was directed to send a copy of the resolution to each member of the 40th General Assembly.

The bill of Mann, Hayes & Miller for legal services, amounting to \$835.00, was ordered paid on the following vote: Ayes—Messrs. Armstrong. Raymond, Bullard, Smith, and McKay. Noes—Morrison and Mrs. Flower.

The finance committee filed the following report:

URBANA, ILLINOIS, June 29, 1897.

To the Board of Trustees of the University of Illinois.

Gentlemen:—Your Committee on Finance begs leave to report that it has examined the vouchers submitted by the Business Manager on which University warrants Nos. 1,201 to 1,881, inclusive; Agricultural Experiment Station warrants Nos. 201 to 279, inclusive; Laboratory of Natural History warrants Nos. 162 to 246, inclusive; and School of Pharmacy warrants Nos. 103 to 159, inclusive, have been issued, and has found the same correct and duly receipted.

Respectfully submitted,

THOMAS J. SMITH, ALEX. McLEAN, N. B. MORRISON, Finance Committee.

The board adjourned.

W. L. PILLSBURY,

Secretary.

F. M. McKay,

President.

Financial Statement of the University of Illinois for the twelve months ending June 30, 1898.

RECEIPTS, JULY 1, 1897—JUNE 30, 1898.		
Balance. Interest on endowment and land contracts. Fees from students. Departments and laboratories. Miscellaneous. State appropriations. State appropriations, Laboratory Natural History. U. S. Government. U. S. Agricultural Experiment Station. School of Pharmacy. School of Medicine.	\$14,366 95 26,630 95 5,162 55 5,494 68 199,000 00	\$51, 640 7
		\$406,622 9
EXPENDITURES, JULY 1, 1897-JUNE 30, 1898.	,	
Salaries for instruction Salaries for services Departments and laboratories. Miscellaneous State appropriation ther than for salaries Laboratory of Natural History. Agricultural Experiment Station School of Pharmacy. School of Medicine.	19, 699 69 6, 360 31 34, 384 10 143, 221 01 10, 864 57 18, 140 59 13, 493 64	397,482
Balance		\$9,140
		\$406,622

WARRANTS FOR YEAR ENDING AUGUST 31, 1897.

GENERAL UNIVERSITY WARRANTS.

lo.	Date.		To whom.	For what.	Amou
	1896.				
1	July	15	The H. M. R. Construction Co	On contract library building	\$3,106
2			Richard P. Morgan	Expenses	36
3	• •		G. P. Clinton	Salary, June, 1896	83
1	4.4		F L Bills	Postage	76
4 5 6			Chicago Orchastra	Balance on contract	118
ê			Hanry E. Alvord	Bust of Sanator Morrill	45
7			Union Manufacturing Co	Bust of Senator Morrill	125
.6			I D Divilian	Lettering H. C cuts	120
789			Ct F Startt	Destering H. C cuts	
ă			Gustav E. Stechert	Books	126
10			Earl Barnes	Subscription	1
11			Champaign Co. Printing Co	Printing, etc	21
12			Thos. Naughton	Photographs	10
13	• •		J. Hamilton & Son	Lumber	33
14			Bevis & Co	Printing, etc Photographs Lumber Windows, etc. Printing, etc	9
15	• •		Champaign Co. Herald	Printing, etc.	106
6					22
7	4 4		Richard Kny & Co	Rall jare ata	7
8			Fairbanks Marsa & Co	Bell jars, etc Scales Subscription Printing.	102
9			The Inland Publishing Co	Quality interest on	102
20			The intand I donishing Co	D. in time	25
			The Gazette	Frincing.	
1			W. N. Gartside	Brass castings	2
2			Champaign Supply Co	Engine fittings	8
3	• • •		Chas. A. Strelinger & Co	Copper tubing, etc	7
4	::		W. G. Stocker	Labor on launch	51
5			C. J. Root	On account engine	50
6	• •	Į	C. & U. Phœnix Telephone Co.	On account engine	45
7	• •		Western Union Telegraph	Telegrams Janitor supplies, etc. Mounting paper, etc.	5
8		- 1	E. Henry	Janitor supplies, etc	25
9	4.4		D. H. Lloyd & Son	Mounting paper, etc.	18
0		ſ	Queen & Co.	Repairing apparatus	10
ĭ	• •	1	Mittendorf and Kiler	Picture frames, etc	20
$\hat{2}$	6.6		Icho B Ronnott	Repairs on piers	3
3	6.6	- 1	T C Vanahan	Change and domen and	
	4.4	ı	at of A anguan	Grass and flower seeds	16
4	4.4	- 1	Hubbard & Sons	Plumbing, etc	26
5	4.4		Wm. Price	Painting, etc Stationery Hardware.	41
6			A. P. Cunningham & Son	Stationery	1
7			Henry Trevett	Hardware	35
8		- 1	C. C. C. & St. L. R/▼ Co	Freightage	33
9	• •		Richards & Co	Chemical supplies	36
0	• •			Expressage	57
ĭ		- 1	Twin City Ice & Cold St'ge Co.	Ice	3
2		- 1	Pacific Express Co	Expressage	27
3		- 1	LCRRCo	Freightage	19
4	4.6		H Swannall	Toilet namer ota	4
5		1	Dobinson & Dann	Toilet paper, etc Tape splices	3
			Zwanitan & Durr	Pield back abilling ste	
6	4.4	- 1	Znownou & genieff	Field book shellac, etc	1
7		- 1	Champaign Supply Co	Pipe fittings, etc	60
3		- 1	U. & U. Elect. St. R'y Co	Gas. June 23. 1896: power. July 1. 1896	528
9				Subscription	3
0		- 1	Ricker & White	Arichitect's commission	77
1	• •	- 1	Electric Appliance Co	Wire	31
$\bar{2}$	• •		Brown & Sharpe Mfg. Co.	Wire	5
3	6.6	- 14	General Electric Co	Cable binding posts, etc	6
4		- 1	Revis & Co	Ralance on contract	50
5	* *	- 1	Madert Petent Pulley Co	Balance on contract	1
6		1	Or Willa	Military scholarship	
		- 11	U. I. 17 1118	Dinibary Scholarshid	15

Warrants—Continued.

. Date		To whom.	For what.	Amou
1			Warrant books Block tin. Books, etc. Lumber. Services, July 1 to September 30, 1896 Brick. Tap for athletic park. Grading, etc. Expenses. Pipe and fittings. Card index. Photo mounting boards Hay carrier. Books Expenses.	Ī
1896.		Bridge Bridge Bridge	577 (1)	04
July	15	western Banknote and Eng. Co	warrant books	\$15
51		E. W. Blatchford & Co	Block tin	1 3
が しまり		A. C. McClurg & Co	Books, etc	4
7		C. A. Besore	Lumper	17
<u> </u>		Central Union Telephone Co	Services, July 1 to September 30, 1896	3
4		Sheldon Brick Co	Brick	4
3 ::		Union Manufacturing Co	Tap for athletic park	9
E)		T. K. Leal	Grading, etc	5
5		Ira U. Baker	Expenses	:
3		Koomson & Burr	Pipe and nittings	6
()		Library Bureau J. W. Butler Paper Co. Henry B. Newhall & Co. Gustav E. Stechert. S. W. Shattuck, Business M'g'r	Card index	0
51		J. W. Butler Paper Co	Photo mounting boards	4:
"		Henry B. Newnall & Co	Hay carrier	1
) ;;		Gustav E. Stechert	B00KS	7
LI .		S. W. Snattuck, Business Mgr	Books Expenses Freight and expressage	8
::		* * * * * * * * * * * * * * * * * * * *	Freight and expressage	40
3			Sundry items	20
			Pay-roll of men, June, 1896	47: 9:
11		A C Duaman	students, June, 1896	9
July.	31	A. S. Draper. T. J. Burrill. S. W. Shattuck. Edward Snyder N. C. Ricker. Ira O. Baker. S. A. Eorles	Sundry items Pay-roll of men June, 1896 Salary, July, 1896 Salary, July, 1896	58
1)		C W Chattanala		22
5		S. W. Spattuck		16
71		Lawara Snyaer	44.	16
)}		IN. U. KICKET		1 10
	- 1	Ira O. Baker. S. A. Forbes. C. W. Rolfe. D. McIntosh. A. N. Talbot. A. W. Palmer. F. F. Frederick. S. W. Parr. H. J. Barton. C. M. Moss. D. K. Dodge. L. P. Breckenridge. David Kinlev.	66	18
::		S. A. Forbes		8
3		C. W. Kolle		17
E .		D. McIntosh		15
) :		A. N. Talbot		17
0		A. W. Palmer		17.
		F. F. Frederick	***	15 17
3		S, W. Parr		17
,		H. J. Barton	**	16
)		C. M. Moss	***	173
LI		D. K. Dodge	***	16
5		L. P. Breckenridge		16
5		David Kinlev Eugene Davenport Arnold Thompkins E. J. Townsend		18
ŧ! :.		Eugene Davenport	•••	8
		Arnold Thompkins		15
		E. J. Townsend		13
		H. E. Summers		13
5		E B. Greene	**	133
4		Katharine Merrill		108
		W. O. Krohn		150
		James M. White		12
5		W. H. Van Dervoort	•••••	13
M		WDPence		11
		A. H. Daniels	**	10
N		H. E. Summers E. B. Greene Katharien Merrill W. O. Krohn James M. White. W. H. Van Dervoort W. D. Pence A. H. Daniels H. S. Grindley T. A. Clark H. S. Piatt B. V. Swinson Geo. D. Fairfield Chas. W. Tooke. Percy F. Bicknell Henry H. Everett	•••	8
		T, A. Clark,	44	108
1		H. S. Piatt	44	8
Ι		B. V. Swinson	4.4	9.
4		Geo. D. Fairfield	4.4	8
		Chas. W. Tooke	4.4	8
		Percy F. Bicknell	4.4	129
• •		Henry H. Everett Walter H. Jones.		100
• • •	j		4.4	58
		Wm. Esty	••	9.
	1	Wanter H. Johns Wm. Esty Fred A. Sager G. D. Hammond G. W. McClure G. P. Clinton Edward G. Howe Geo. W. Graham	••	` 9:
		G. D. Hammond	6.6	8
4.6		G. W. McClure		1
• • •		G. P. Clinton		8
		Edward G. Howe		150
) ••		Geo. W. Graham	**	100
		Lillie Heath	**	60
* *		Sue W. Ford	**	50
		L. A. Boice	**	50
6.6		W. F. Marker	**	46
1 "		Albert R. Lee.	**	2
		W L. Pillshury	**	116
7		C. V. Millar	**	60
		Kenffel & Esser Co	Transit, etc. Book case. Eng'g leveling instruments. Salary, July, 1896.	204
· ·		The Globe Co	Rook case	209
) **		Ruff & Berger	Engly leveling instruments	36 237
		Richard Uttenweiler	Salary July 1896	50

Warrants—Continued.

0.	Date.		To whom.	For what.	Amou
Ī	1896.		•	Salary, July. 1896. Pipe. fittings, etc Tearning Printing Drayage. Lumber. Revolving book case, etc. Transit, leveling rods, etc. Nest cement sieve. Art supplies. Magnolia babbit, etc Grading Postage Electric supplies, etc. Transit and chronograph Samples of water Expenses crading hauling dirt. File cases. Advertising Mounting photographs Lumber Plumbers' supplies. Advertising Stationery. Jars, matches, etc. Photographic material Paper On contract, Astronomical Obs'vt'y On contract, Library building. Chemical supplies Architect's commission. Printing Carbons. Expressage. Sundry items. Pay roll of men, July, 1896.	
33	July	31	J. J. Johnson	Salary, July. 1896. Pipe, fittings, etc Teaming Printing	\$30
341	J 415	-	L. G. Lathrop		30
35			Champaign Supply Co	Pipe, fittings, etc	21
36	• •		Agricultural Exp't. Station	Tearning	18
37			The Gazette	Printing	18
8			R. S. Wilber	Dravage	2
39			J. Hamilton & Sons	Lumber	47
Ю			Library Bureau	Revolving book case, etc	71
1			W. & L. E. Gurley	Transit, leveling rods, etc	225
2		- 1	Righle Bros. Test'g Mach. Co	Nest cement sieve	9
13		ļ	John Chadwick & Co	Art supplies	37
14	• •		Robinson & Burr	Magnolia babbit, etc	3
15		ļ	T. R. Leal	Grading	20
6	* *	1	Isaac Fielding	Postage	19
7	• •		F. L. Bills	***	30
8			General Elect. Co	Electric supplies, etc	6
9	• •	- 1	Fauth & Co	Transit and chronograph	333
0	• •	i	Edward Bush	Samples of water	2
1	July	31	N. B. Morrison	Expenses	67
2	Aug.	15	T. R. Leal	Grading, hauling dirt	21
3		~	Library Bureau	File cases	30
1			Peoria Evening Times	Advertising	ı
5	4 4		Chas. T. Wilder	Mounting photographs	13
6	4.4	1	C. A. Besore.	Lumber	27 10
7	•• `		Champaign Supply Co	Plumbers' supplies	10
8			John T. Beem	Advertising	1 -
9			The Free Press		1
30	4.1		A C McClurg & Co.	Stationery	18
31	4.4		The Kariher Grocery Co	Jars matches etc.	4
2			Donglass & Shury Co	Photographic material	4
3	• •	- 1	Alex I W Copelin	Paner	1 8
4	4.4		Ravis & Co	On contract Astronomical Obs'vt'v	1,246
55			The H M R Construction Co.	On contract Library building	10, 925
6	4.4		Fimer & Amend	Chamical supplies	10, 925 1, 144
7	4.4	ļ	Pieker & White	Architect's commission	273
8	4.4	ł	The Carette	Printing	88
9		- 1	The Carborandam	Printing Carbons Expressage	9
0		Į	S W Shottuak hygingg m'g'r	Proposance	41
1	4 4		S. W. Shattack, Susiness, in g 1	Expressing Sundry items. Pay roll of men, July, 1896. Pay roll of students, July, 1896. Printing. Contract, Vaccine Laboratory. Expenses to board meeting.	16
2				Pay roll of man July 1896	378
3		1	**	Pay roll of students July 1896	49
4			Champsian Co Herald	Printing	25
75	• •		J C Sedowick	Contract Vaccine Laboratory	28 428
	Ano	20	S A Bullard	Expenses to hoard meeting.	35
77	Aug.	20	N W Graham	Expenses to board incoming	11
18	4.4		W L Pillshury	Expenses	1 49
79	4.4		S W Shattuck husiness m'g'r	Expressage and freightage	. 2
30			I G Kallar	Advertising	- 3
31	4.4		Engineering News Pub Co	Expressage and freightage. Advertising Expenses Printing	7
32	* * *		A. N. Talbot.	Expenses	14
33	* *		Champaign Co. Printing Co.	Printing	3
34	4.6		R. S. Wilher	Dravage	15
35	4.4		S W LOVE	Advertising	1
36 36			Champaign Co. Herald. J. C. Sedgwick S. A. Bullard N. W. Graham W. L. Pillsbury S. W. Shattuck, business m'g'r J. G. Keller. Engineering News Pub. Co. A. N. Talbot. Champaign Co. Printing Co. R. S. Wilber. S. W. Love. DuQuoin Union Coal Co.	Coal	1 16
30 37	* *		Gardnar Sagh Ralanca Co	Drayage Advertising Coal Steel ribbons Valve nipples, etc. Stationery Tile Printing and advertising Postage	49
88	• •		Champaign Supply Co	Valva ninnlag ata	1 15
39	* *		A C MaClurg & Co	Stationery	15
90	• •		Champaign Tile Fastory	Tile	14
91	4 6,		The Chemneign Times	Printing and advertising	1 3
2			Tesse Fielding	Postage	20
			D I Pills	1 Uniung U	3
)3)4	* *		Library Ruroen	Index garde eta	3
			Library Bureau Thos. Naughton	Index cards, etc. Photographs. Spring balances, etc. Flag poles.	1 :
95			Honny Tropott	Spring helanges eta	
96			Coo W Powley & Con	Wie a polog	1 3
97			Henry Trevett. Geo. W. Parker & Son. Yale & Towne M'f g Co.	Looks	1 :
98			Tale & Towne MI g Co	A side and hottles	11
99			Baker & Adamson	Acids and bottles	1 11
00		64	The Gazette	Calary for Angust 1996	58
01	Aug.	31	Yale & Towne M'f g Co. Baker & Adamson The Gazette A S. Draper T. J. Burrill S. W. Shattuck Edward Snyder N. Clifford Ricker Ira O. Baker S. A. Forbes C. W. Rolfe D. McIntosh	Locks Acids and bottles Printing programs. Salary for August, 1896.	1 28
U41			T. J. Burrill	14 14	
03			S. w. Snattuck		16
04			Edward Snyder	44 44	16
05	::		N. Ulimora Kicker	**	19 18
06	::		Ira U. Baker		18
			D. A. Fordes		
07 08					

Date.		To whom.		For w	hat.	Amou
1896.		A. N. Talbot A. W. Palmer F. F. Frederick S. W. Parr. H. J. Barton. C. M. Moss. D. K. Dodge L. P. Breckenridge David Kinley. Eugene Davenport. Arnold Tompkins E. J. Townsend H. E. Summers E. B. Greene. Katharine Merrill. W. O. Krohn Jas M. White. W. H. VanDervoort W. D. Pence. A. H. Daniels. H. S. Grindley T. A. Clark H. S. Piatt B. V. Swenson. G. D. Fairfield Chas. W. Tooke.				
0 Aug.	31	A. N. Talbot	Salary for	August	1896	175
11	-	A. W. Palmer	04141,101	1149		173 158 175
2		F. F. Frederick				158
3		S. W. Parr	• •	• •		175
4		H. J. Barton	• •	• •		166
.5		C. M Moss	• •			175
.6		D. K. Dodge	•••	• •	·	166
-7		L. P. Breckenridge				16t
.8		David Kinley				187
.9		Eugene Davenport				87
10 ::		Arnold Tompkins				150
2		E. J. Townsend				137
3		F. P. Croome	4.4			137 133
		Kuthorino Morrill	• •		· ······	108
5		W () Krohn	4.4			150
666		Jac M White	. :			125
7		W H VanDervoort				137
8		W. D. Pence.		• •		116
9		A. H. Daniels		4.6		100
io · ·		H. S. Grindley	• •	• •		87
11 ''		T. A. Clark	• •			108
2		H. S. Piatt				88
3		B. V. Swenson	• •			91
4 ''	•	G. D. Fairfield Chas. W. Tooke Perry F. Bicknell Henry H. Everett. Walter H. Jones. William Esty. Fred A. Sager. G. D. Hammond. G. W. McCluer G. P. Clinton Edward G. Howe Geo. W. Graham Lillie Heath Sue W. Ford L. A. Boice. W. F. Marker. Albert R. Lee.		• •		88
5		Chas. W. Tooke		• •	************	
6		Perry F. Bicknell				129
7		Henry H. Everett				100
8		Walter H. Jones	• •	• •		58
9		William Esty		• •		91
0		Fred A. Sager	• • •	••		91
: L		G. D. Hammond		• • • • • • • • • • • • • • • • • • • •		88
-2		G. W. McCluer				15
3		G. P. Clinton				8
4		Edward G. Howe				150
:D		Geo. W. Granam	4.4			100
0		Lillie Heath		• •	,	60
7		Sue W. Ford				50
8		W. F. Markan				50
9		Albort D. Loo			••••••••••	45
		Albert R Lee				20
2		W P Hoffman				50 35
3		I I Johnson				30
4		L. G. Lathron	4.4			30
5		W. L. Pillsbury	• •			
6		L. P. Breckenridge	Salary, 3 n	onths. t	o August, 1896	62
7		S. W. Shattuck				i Ibt
8 ''		C. V. Millar	Salary for	Angust.	1896	60
9 **		J. C. Sedgwick	Balance or	contrac	1896t	100
io) · ·		Fairbanks, Morse & Co	Scales			8
ĭ ''		kichard Uttenweiler W. R. Hoffman J. J. Johnson L. G. Lathrop W. L. Pillsbury. L. P. Breckenridge S. W. Shattuck C. V. Millar J. C. Sedgwick. Fairbanks, Morse & Co. N. C. Ricker Arthur W. Palmer.	Expenses.			
2		Arthur W. Palmer			• • • • • • • • • • • • • • • • • • • •	9
3		S. W. Shattuck, business m'g'r	Freight an	d expres	ss, etc	7
4		Champaign Co. Printing Co	Printing		• • • • • • • • • • • • • • • • • • • •	9
5		J. C. Sedgwick. Fairbanks, Morse & Co. N. C. Ricker. N. C. Ricker. S. W. Shattuck, business m'g'r Champaign Co. Printing Co. Bausch & Lomb Optical Co. Western Union Telegraph Co. E. Henry Yale & Towne M'f'g Co. J. Hamilton & Son. Gayuga Press Brick Co.	Apparatus	, etc	•••••	28
D)		western Union Telegraph Co	Leiegrams	3		1 .
7		E. Henry	prooms, s	oap, etc.	4 4	15
8		Tale & Towne M'T'g Co	nepairing	locks an	а кеуз	115
9		Corney Proce Prick Co	Dumber	• • • • • • • •	• • • • • • • • • • • • • • • • • • • •	11
0 ::		Office Specialty Mitter Co	Orick		• • • • • • • • • • • • • • • • • • • •	20
2		C H Russall & Co	Hardwara	• • • • • • • • • • • • • • • • • • • •	• · · · · · · · · · · · · · · · · · · ·	1 "
3		Rartha Pillshury	maruware. Work	••••••	• • • • • • • • • • • • • • • • • • • •	28
4		Library Rurgan	Index acrd	ο		10
5		City of Urbana	Police card	han anir	gravel \	35
Sept.	15	The H M R Construction Co	Contract	ihrang b	giaven.\	22,099
7	10	Ricker & White	Architect	s commi	ssion	559
8 ''		Battsft & John Ohica Co. B. Henry Yale & Towne M'f'g Co. J. Hamilton & Son. Cayuga Press Brick Co. Office Specialty M't'g Co. C. H. Russell & Co. Bertha Pillsbury Library Bureau City of Urbana The H. M. R. Construction Co. Ricker & White. Bevis & Co. Warner & Swasey J. E. Armstrong N. W. Graham Alex. McLean S. A. Bullard N. B. Morrison Richard P. Morgan	Final navr	nent aut	ronomical ohe	1 50
9		Warner & Swasev	Part navn	ent on c	antract	1,59 3,000
80		J. E. Armstrone	Expenses	CHU OH C	·	3,000
31		N. W. Graham	дароносо.			18
		Alex. McLean				28
ន៍ "		S. A. Bullard		· · · · · · · · · · · · · · · · · · ·		11
		N. B. Morrison	••			27
34 ''						

ło.	Date.		To whom.	For what.	Amou
	1896.			Expenses. Moulding clay Chemical supplies Lumber Expenses Stationery File cases Balances, etc. Expenses, premiums, etc Legal services Professional services and expenses Insurance Locks, etc. On contract, chemical laboratory. Fittings Jubscription Sash cord Lumber Desks and chairs Flower pots Hydrants, etc. Photographic material Hauling and grading. Platium wire. Chemical supplies Chemical supplies Ocean freight, etc Barometer Work on instruments, etc. Scales Pay roll of students, August, 1896. Pay roll of students, August, 1896. men, Salary, September, 1896.	
986	Sept.	15	Isaac S Raymond	Evnences	. \$10
287	Sept.	10	C. Hemmeke & Co	Moulding clay	Ψι
283			Eimer & Amend	Chemical supplies	309
289	••		Chas. H. Mears & Co	Lumber	18
90	•••		Walter H. Jones	Expenses	10
91	•••		Morgan Stationery Co	Stationery	
$\tilde{92}$	• • •		A. C. McClurg & Co		10
93	• • •		Library Bureau	File cases	. 30
94	4.4		Henry Troemner	Balances, etc	856 310
95			Chas. W. Spalding, Treas	Expenses, premiums, etc	310
96	**		Cunningham & Bogg	Legal services	202
97	**		S. S. Beman	Professional services and expenses	445
98	1		H. T. Sperry & Son	Insurance	4:
99			Bevis & Co	Locks, etc	25
0			J. C. Sedgwick	On contract, chemical laboratory	2,663
)1			Maitby & Wallace Co	Fittings	1
)2			The Western News Co	Subscription	22
)3	• •		log H Pice & Co	Sasn cord	18 50
)1)5			Ches H Moors & Co	ոսանիցը	119
			Brungwick Rolls Collandor Col	Deeks and abairs	81
)6)7			Detroit Flower Pot Mfg Co	Flower note	14
)8	4.6		National Tube Works Co	Hydrants etc	60
)9			Rochester Optical Co	Photographic material	16
0			T. R. Leal	Hauling and grading	28
1			Pittsburgh Reduction Co.	Platium wire	- 5
12	4.4		Fuller & Fuller Co	Chemical supplies	60
13	44.		Henry Heil Chemical Co	Supplies	74
4	4.4		Whitall, Tatum & Co	Chemical supplies	60
15			F. B. Vandegrift & Co	Ocean freight, etc	11
6	4.6		Henry J. Green	Barometer	41
7	4.6		Central Electric Co	Wire, etc	35
8	* *		John Maguire	Work on instruments, etc	8
9	::		Fairbanks-Morse Co	Scales	35
20			Clayton F. Summy Co	Piano	850
31			Orr & Lockett Hardware Co	Locks and hooks	
22			Chesapeake & Onio Co	Coke and pig iron	39
23 24			C. & U. Phoenix Telephone Co.	Per voll of students Angust 1906	41
5			D. W. phatouck, pusiness mgr.	man	1,086
6	Sept.	30	A. S. Draper.	Salary, Sentember, 1896	583
7	~024		T. J. Burrill		225
8	• •		S. W. Shattuck		166 166
:9	4.6		E. Snyder		166
0			N. C. Ricker		191
1			Ira O. Baker		183
2	• • • • • • • • • • • • • • • • • • • •		S. A. Forbes		83
3			U. W. KOIIE		175
4			D. McIntosn		50
5	• •	- (A. IV. Talloob	44 44	175
6			A. W. Faiiiici		175 158
8			S W Parr		175
9	4 6		H I Barton		175 166
0	6.6		Chas M Moss	44	175
1	* *		D. K. Dodge	**	83
2			L. P. Breckenridge	4. 4.	166
3			Chas. M. Moss D. K. Dodge L. P. Breckenridge David Kinley Eugene Davenport Arnold Tompkins A. P. Carman George W. Myers H. E. Summers! Edgar J. Townsend E. B. Greene	**	187
4	4.4		Eugene Davenport	44	187 87
5	• •	- 1	Arnold Tompkins	**	150
$\check{6}$	6.6		A. P. Carman	**	187
7	4.6	ļ	George W. Myers	**	145
8	6.6	1	H. E. Summers !	** ** *********************************	137 137
	* *	ł	Edgar J. Townsend	***************************************	1.37
		İ	E. B. Greene		141
0			James M. Whit.e		125
0	• •	1	Katnarine Merrill		108
$\frac{0}{1}$		- 1	wm. Q. Krohn		150 137
0 1 2 3	• •		wm. н. van Dervoort		137
0 1 2 3 4		- 1			125
0 1 2 3 4 5	6 6 6 6 6 6		W. D. Pence	44	400
0 1 2 3 4 5 6			W. D. Pence	44 44 44	100
0 1 2 3 4 5 6 7	"		W. D. Pence H. S. Grindley T. A. Clark	44 44 44	100 125
0 1 2 3 4 5 6 7 8	"		W. D. Pence H. S. Grindley T. A. Clark B. V. Swenson A. H. Daniels	· · · · · · · · · · · · · · · · · · ·	100 125 100
9 0 1 2 3 4 5 6 7 8 9 0	6 6		Edgar J. Townsend E. B. Greene James M. Whit.e Katharine Merrill Wm. O. Krohn Wm. H. VanDervoort W. D. Pence H. S. Grindley T. A. Clark B. V. Swenson A. H. Daniels Percy F. Bicknell Geo. D. Fairfield		100 125

۰.	Date.	To whom.		For wh	at.	Amou
_ <u>'</u> 	1896.					İ
2	Sept. 3	Chas. W. Tooke Walter H. Jones Henry H. Everett Fred A. Sager	Salary	Sentember	1896	\$10
3	ocpy; o	Walter H. Jones	Salar 41	Deptember,	1000	\$10 7
4		Henry H Everett		4.		11
5		Fred A Sager		4.4		9
6	6.6	William Esty		4.4		10
7		Lewis A Rhoades		4.6		12
8		Frank Smith!				10
9	+ 4	C 1) Malana				9
Ü		P G Holden		4.		5
1	4.4	J E McGilvery		• •		10
$\dot{2}$	6.6	J. D. Philling		• •		100
3	6 4	Ralph P Smith	4.	4.4		9
4		Helen E. Butterfield	• •			7
5		Robert A Wood				8
6		Geo A Goodenough	4.	• •		8
7		Ocean Onick				1 7
8	4.	E I I aka	• •	4.4		6
9		Ella H Morrison		• •		10
ő	4.4	Coo A Unff				12
ĭ	4 4	W I Progon		• •		14
2		Carlton R Rose		4.6		4
3	4.4	Edwin H Piones				8
1	4.6	Loganh C Blair				8
5		Henry H. Everett Fred A. Sager William Esty Lewis A. Rhoades Frank Smitt; C. D. McLane P. G. Holden J. E. McGilvery J. D. Phillips Ralph P. Smith Helen E. Butterfield Robert A. Wood Geo. A. Goodenough Oscar Quick E. J. Lake Ella H. Morrison Geo. A. Huff W. J. Fraser Carlton R. Rose Edwin H. Pierce Joseph C. Blair Adeline W. Rowley S. J. Temple Geo. H. Alden J. G. Mosier Robert C. Vial C. F. Hottes M. S. Ketchum Paul Chipman A. S. Patterson D. H. Carnahan				7
6		C I Temple				12
7		Coo H Alden			• • • • • • • • • • • • • • • • • • • •	14
3	4.4	T C Masses				7
9	4.4	Dobort C. Viol			• • • • • • • • • • • • • • • • • • • •	
		Robert U. Viai		• (7
0		U. F. Hottes	٠.		• • • • • • • • • • • • • • • • • • • •	6
1		M. S. Ketchum				7
2		Paul Unipman				7
3		A. S. Patterson D. H. Carnahan Harry Keeler W. C. Brenke C. B. Clark				5
4		D. H. Carnanan		4.4	•••••	. 4
5		Harry Keeler		4.4		5
6		W.C. Brenke		4.4		. 7
7	••	[C, B. Clark				8
3	4.4					8
9	• • •	Henry Jones Joseph H. Wilson Mary Maude Cole Chas. H. Garnett		4.6		6
9	• •	Joseph H. Wilson				5
1		Mary Maude Cole		4.		4
2		Chas. H. Garnett				4
3		Jas. H. McKee	١ ،،	4.4		. 4
1	4.4	Jas. H. McKee				4
5		Geo. D. Huppard				. 4
6		Edward L. Milne				4
7	4.4	Geo. F Anderson				_1
3		Geo. F Anderson Edward G. Howe. N. A. Weston. L. A. Clendenin				15
9	4.4	N. A. Weston		• • •		9
0	4.4	L. A. Ciengenin				6
1		Chas. N. Cole				7
2		R. S. Douglass	4.4			7
3		Geo. w. Schmidt		•••		7
1		L. A. Clendenin Chas. N. Cole R. S. Douglass Geo. W. Schmidt D. McIntosn Geo. W. Graham M. T. Lindsey I. H. Allen F. J. Foote Lillie Heath Sue W. Ford L. A. Boice		•,		1 5
5		Geo. W. Graham		• • • • • • • • • • • • • • • • • • • •		10
6		M. T. Lindsey				3
7	::	[i. ң. Allen				3
3	::	F. J. Foote				7
9		Lillie Heath	1 ::	• • • • • • • • • • • • • • • • • • • •		1 6
0		Sue W. Ford	''	• • • • • • • • • • • • • • • • • • • •		5
1		L. A. Boice Wm. F. Marker Albert R. Lee Joe Morrow E. W. Justus		• • • • • • • • • • • • • • • • • • • •		5
2		Wm. F. Marker	• • •	• •		5
3		Albert R. Lee	''	• • •		2
1		Joe Morrow				7
5		E. W. Justus		* *		5
6		C. B. Ewalt	• • •			. 2
7	4.4	Richward Uttenweiler			**********	5
8		W. R. Hoffman	•••	4.4	,	3
9		L. G. Lathrop		• •		3
0	• •	J. J. Johnson	• • •			1 3
1		A. S. Golden	• •	4.6	********	3
2		Elbert E. Pound	• •			3
3	••	E. W. Justus C. B. Ewalt Richward Uttenweiler W. R. Hoffman L. G. Lathrop J. J. Johnson A. S. Golden Elbert E. Pound Jas. T. Shaw Philip Schwehm C. V. Millar W. L. Pillsbury C. A. Kofoid B. Zelle				3
4		Philip Schwehm	**	6.4		2
5	• •	C. V. Millar	• • •			6
		W. L. Pillsbury	• • •	**		11
6				4.4		2

Date.	To whom.	For what.	Amor
1896.	1	Photographs Copper box Printing Moving piano Lead, oil, etc Lumber etc Caees, drawers, etc Lumber, Pulleys Record book and index Plastering Contract on plumbing Belting, etc Brick and mason Hardware Cils, etc Hardware Labor Motor Towel racks, etc Rings for surveying Insts Paper Oil Advertising Battery cells Brass rods, etc Bottles, platinum wire, etc. Subscription Apparatus Expenses Hardware supplies Postage Lumber	
Sept.	20 Thos Naughton	Photographs	\$1
Sept	Golden & Kimball	Conner hov	φ.
	Chamagian Co Harald	Printing	7
	D H Lloyde & Son	Moving nione	2
••	Watson Faulkner	Lead oil ota	1 4
. 44	W W Walle & Co	Tumbon	16
	T () Codemish	Lumper	10
	Coo W Dorley & Son	Casas duamana ata	9
	Chambelon Cabinat Ca	Tares, drawers, etc	9
	Champaign Caother Co	Lumber	6
::	Norris Sash Fulley Co	Fulleys	1 1
::	G. E. Marshan & Co	Record book and index	8
	J. H. Dainum	Plastering	1 0
	Hubbard & Sons	Contract on plumbing	12
	Champaign Supply Co	Beiting, etc	
	Sheldon Brick Co	Brick and mason	6
	Henry Trevett	Hardware	4
::	H. Swannell	Oils, etc	2
• • •	A. M. & L. A. Terwelliger	Hardware	2
•••	M. T. Lindsey	Labor	1
• •	Jenny Electric Motor Co	Motor	16
	Robinson & Burr	Towel racks, etc	1
	Eugene Dietzgen & Co	Rings for surveying Insts	1 1
	Albany Perfor'd Wng Paner Co	Paner	2
	Standard Oil Co	Oil	ī
	Public School Publishing (10	Adventising	1
	Ohio Storage Pattery Co	Detterry cells	1 5
	Machinist Supply Co	Progg rodg ota	2
	E II Comment & Co	Drass rous, etc	-
	E. H. Sargent & Co	Bottles, platinum wire, etc	i .
	Franklin Institute of Pa	Subscription	
1	Bausch & Lomb Optical Co	Apparatus	1
1	A. W. Palmer	Expenses	3 4
	Francke & Schindler	Hardware supplies] 3
	F. L. Bills	Postage	4
	Isaac Fielding	**	3
	J. Hamilton & Son	Lumber	5
• • •	C. A. Besore	1	5
• • •	Jas. M. White	Expenses as architect	8
4.6	Eimer & Amend	Laboratory apparatus	3
"	Gustav E. Stechert	Books	18
**	A. C. McClurg & Co.	Stationery and books	8
• • •	Baker & Turnell	Caligraph	5
• • •	The Gazette	Printing	l ĭ
••	Wyckoff Seamans & Benedict.	Tynewriter	10
	Lvon & Healy	Music	
	Vale & Towne Mfg Co	Locks Keys etc	1
	Champaign Co Ptg' Co	Advertigement	. 1
	Char H Rooly & Co	Ryaga no la ota	
	Wm Price	Painting harn eta	16
	A G Spelding Bros	Foils posts ote	2
	D f Detefond	Pools, nests, etc	30
	Enon & Chambarlin	DOORS	30
	Clayeland Twist and Daili Ga	Hardware supplies Postage Lumber Expenses as architect Laboratory apparatus Books Stationery and books Caligraph Printing Typewriter Music Locks, Keys. etc Advertisement Brass rols, etc Painting barn, etc Foils, nests, etc Books. Drills Printing, etc Blade for propeller Fittings Motor, lights, gas Coal Services as architect Sundry items Expenses Freight	1
٠.	Champaign Co Hangle	Drinting etc	
	Maning Inon Waster	Plade for propelle:	1
	Marine from works	Diage for propeller	
;;	Champaign Supply Co	rittings	1
1	U & U. Electric St. Ry. Co	Motor, lights, gas	39
	Quin Coal Co	Coal	36
1	O. D. McLane	Services as architect	10
::	S. W. Shattuck, Business Mgr.	Sundry items	4
l •••	••	Expenses	6
• •	1	Freight	14
• •	Chem. Laboraty, Univ. of Ill	Supplies furnished departments	6
Oct.	15 H. M. R. Construction Co	Contract for library building	12,52
	Library Bureau	Library stacks, floors, etc	3,40
• • •	VanAuken Steam Specialty Co	Pressure regulators	2
• •	E. H. Freidricks	Sliding easel	ī
4.4	Jones & Laughlin	Steel	9
• •	Chas A Besore	Lamber	12
	Wastern Electric Co	Lamne and nosts	1
	Union Mfc Co	Water to Ten 1 1907	12
	Dotter & Camona	Making borns	1
	Champing Co. Hough	Duinting OOXES	1
	Diamerison Co. Heraia	Expenses Freight. Supplies furnished departments. Contract for library building Library stacks, floors, etc. Pressure regulators Sliding easel Steel Lumber Lumber Lumber Making boxes Printing Chemical supplies Architect's commission Final payment on contract Microscope	, 2
	Dishar & Amend	Onemical supplies	2
	ricker & white	Arcuitect's commission	39
		IRINAL nayment on contract	1,26

	Date.		To whom.	For what.	Amo
Ī	4000				Ī
_	Oct. 1896.	15	Electric Engineering Dent	Switches wire ata	. 8
6	061.	10	Chas. H. Mears & Co	Switches, wire, etc	1
7			Robinson & Burr	Plumbing etc.	i
3	4.6.1		N W Graham	Expenses to Board meeting	1 -
1			Robinson & Burr N. W. Graham J. E. Armstrong	Lumber. Plumbing, etc. Expenses to Board meeting.	İ
ł			Richard P. Morgan	iii •• •• iiii.iiiii	
Į	• •		W, L. Pillsbury E. Davenport T. R. Leal		
١			E. Davenport	Expenses	.]
١			T. R. Leal	Hauling rubbish, etc	
l			$Champaign\ Co.\ Herald$	Printing	
			Keuffel & Esser Co	Drawing paper, etc	1
1			Richard Kny & Co	Filters	1
Ì			Eugene Dietzgen & Co	Paper cloth	
l	4.4		Piaharda & Co	Tubog	1
١	4 4		Miles Newberry	Weres September 1996	l .
ļ			W. H. Van Dervoort	Expenses	
١			Franklin Eng'g Electric Co.	Cuts	
١			M. M. Clark	Čoal.	1
ı	• •		U. & C. Electric Street Rv. Co	Poles	1
ı			Central Electric Co	Wire	i
۱			Fauth & Co	Level	.1
۱	• •		Library Bureau	Expenses. Hauling rubbish, etc Printing Drawing paper, etc Filters. Paper cloth Corydalis. Tubes Wages, September, 1896. Expenses Cuts Gual. Poles Wire Level Oak case Scoops, hammers, etc Microscopes, etc Subscription Stencil paper, etc Telegrams Chemicals Basket ball outfit Art studies. Out of building Quicksilver, etc Thread screws Iron pipe, etc Books Setting trees Books Setting trees Books Setting trees Underpinning Vet'n'ri'n Bldg, etc Books Dumb bells Plugs and brass rings Hose Nipples, unions, etc Repairing plano Zinc plate Linoleum matting, etc Ocard holder Calculating machine Valve Models Water samples Salary, September, 1896 Postage 'r Freight and express Sundry items	
			T. H. Trevett	Scoops, hammers, etc	-1
			Bausch & Lamb Optical Co	Microscopes, etc	2
			Western News Co	Subscription	
ł			A. P. Cunningnam & Son	Stencil paper, etc	-]
I	• •		Dries & Sandford	Chemicals	1
١			Newscongott Machine Co	Regist hell outfit	1
۱	4.6		I. Prang & Co	Art etudice	
ĺ			Pontiac Eng & Pub Co	Cut of building	1
۱			Fuller & Fuller Co	Quicksilver etc	
۱			E. G. Smith	Thread screws	
Į			Jas. B. Clowe & Son	Iron pipe, etc	3
l	4.4		A. W. French	Books	
l			R. J. Price	. Setting trees	
l	616		A. C. McClurg & Co	Books and stationery	
l			Douglas Osborne	Underpinning Vet'n'ri'n Bldg., etc.	
l	4.6		G. E. Stechert	Books	
l			Ward Bros	Daniel hells	1
l	4 4		Honey P Wouthington	Dung and broad rings	
l	4 4		Rayera Rubber Co	Hose	
ı	4.6		Champaign Supply Co	Ninnles unions etc	1
l	• •		Lyon & Potter Co	Repairing piano	1
l			J. Manz & Co	Zinc plate	.] ^
I	• •		Chicago Carpet Co	Linoleum matting, etc	1
ĺ			Smith Premier Typewriter C	O. Card holder	
ĺ			George B. Grant	Calculating machine	.
			Chapman Valve M'f'g Co	Valve	·
			James G. Biddle	Models	3
ĺ	**		Ularence Decker	water samples	
١	4.6		F C Dilla	Bastage September, 1896	1
ĺ		•	Ispac Fielding	rostage	
Í	• •		S W Shattuck huginess m's	Preight and express	
j			S. W. Shattuck, business m's	Sundry items	
ĺ	4.4			r Freight and express. Sundry items Expenses. Pay roll of men, September, 1896. Pay roll of students, September, 1896. Salary, October, 1896.	
	4.4			Pay roll of men. September, 1896	5
١	4.4			Pay roll of students. September, 1896	3 1
	Oct.	31	A. S. Draper	Salary, October, 1896	5
			T. J. Burrill		
	"		S. W. Shattuck	**	. 1
ĺ	* *		Edward Snvder		. 1
			N. C. Ricker	·• ! !	. 1
١			A. S. Draper T. J. Burrill S. W. Shattuck Edward Snvder N. C. Ricker Ira O. Baker S. A. Forbes C. W. Rolfe		
١	::		S. A. Forbes	••[
ĺ			U. W. Kolte		. 1
١			O. W. Rolle D. McIntosh A. N. Talbot A. W. Palmer F. F. Frederick S. W. Parr	•• •• ••	
١			A. W. Palmor		. 1
١	4.4		F F Fraderick	4	1
l	4.4		S W Parr		1
ĺ			H. J. Barton Chas. M. Moss		1
			The second secon		. 1

э.	Date.		To whom.		For v	vhát.	Amor
Ì	1896.				-		
1	Oct.	31	D. K. Dodge	Salary, Octobe	r. 1896		\$8
2		٠.	D. K. Dodge L. P. Breckenridge	, occord	1,7000		16
3	* *		David Kinley		٠.		: 18
14			Eugene Davenport		• •		8
)5			Arnold Tompkins	• • •	• •		15
6	• •		A. P. Carman	• • •			18
7			George W. Myers				14
8			H. E. Summers		4.6		13
9			E B Creens				13 14
ĭ			Lamos M White				12
$\hat{2}$			Katharine Merrill				10
3			W. O. Krohn		• •		15
1	• •		W. H. Van Dervoort	• •			13
5	4.4		W. D. Pence				12
6	• •		H. S. Grindley	• •			10
7	• • •		T. A. Clark				12 10
3	• •		B. V. Swenson		• •		10
9	• • •		D. K. Dodge. L. P. Breckenridge. David Kinley. Eugene Davenport. Arnold Tompkins. A. P. Carman. George W. Myers H. E. Summers. Edgar J. Townsend E. B. Greene James M. White. Katharine Merrill W. O. Krohn W. H. Van Dervoort. W. D. Pence H. S. Grindley. T. A. Clark B. V. Swenson A. H. Daniels. Percy F. Bicknell. George D. Fairfield. Charles W. Tooke Walter H. Jones. Henry H. Everett Fred A. Sager. William Esty. Lewis A. Rhoades. Frank Smith. C. D. McLane. P. G. Holden	• •			10
0	• • •		Percy F. Bicknell	• • •			12 10
Ļ	::		George D. Fairfield				10
3	• • •		Unaries W. Tooke				10
3			Walter H. Jones	4.6	4.4		7 11
5	4.4		Fred A Sagar				9
3			William Esty				10
í			Lewis A Rhoades		4.4		12
3			Frank Smith.		+ 4		10
)	4.4		C. D. McLane	* *	4 4		- 9
			Frank Smith. C. D. McLane. P. G. Holden. J. E. McGilvrey George H. Alden. J. D. Phillips R. P. Smith. Helen E. Butterfield. Robert A. Wood. George A. Goodenough. Oscar Quick. Edward J. Lake. Ella H. Morrison. George A. Huff.				5
	• •		J. E. McGilvrey				10
	• •		George H. Alden	44			7
1	• • •	- [J. D. Phillips	•••			9
1	• • •		R. P. Smith	• • • • • • • • • • • • • • • • • • • •			12
5			Helen E. Butterneld				7
			Cooper A. Wood	**			8
3		- {	George A. Goodenough	• •			8
			Edward I Loko	* *			6
			Ella H Morrison		4.4		10
ĺ			George A. Huff	4.6	٠.		12
2			W. J. Fraser	* *	* 4		- 2
3	• •	- 1	Carlton R. Rose	**	• •		7
Ŀ		- 1	Edwin H. Pierce	•• '	• •		8
5			Joseph C. Blair				4
3			S. J. Temple	• •			12
			Adeline W. Rowley	, ,,			7
			George W. Schmidt				7
		ı	J. G. Mosier	• •	• •		7
1			C F Hottos	4.4			7
		-	M C Votahum		• •		60 70
	4.6		George A. Huff W. J. Fraser Carlton R. Rose Edwin H. Pierce Joseph C. Blair S. J. Temple Adeline W. Rowley George W. Schmidt J. G. Mosier Robert C. Vial C. F. Hottes M. S. Ketchum Paul Chipman A. S. Patterson D. H. Carnaham Harry Keeler		• •		7
1			A S Patterson	* *			5
			D. H. Carnaham	4.4			4
		- 1	Harry Keeler		4 4		5
1	4.4		W. C. Brenke	4.4	• •		7
1			C. B. Clark.		* *		8
1	• •		A. R. Curtiss				8
	• •		Henry Jones				6
	• • •	- 1	J. H. Wilson	• •	• •		70
	••	- 1	Mary Maude Cole		• •		40
1			Unaries H. Garnett	• • •			40
		- 1	D. H. Carnaham Harry Keeler W. C. Brenke C. B. Clark A. R. Curtiss Henry Jones J. H. Wilson Mary Maude Cole Charles H. Garnett James H. McKee Walter G. Campbell George D. Hubbard E. L. Milne G. F. Anderson E. G. Howe			; ,	. 40
		- 1.	Walter G. Campbell	6.6			40
1	• •	- [E I. Milno	**			40
			G F Anderson				10
i		1	E. G. Howe	**			150
	4.6	- 1	N. A. Weston	4.4	4.4		90
	4.4	- [:	E. G. Howe N. A. Weston Lillie A. Clendenin. Charles N. Cole				63
	* *		Charles N. Cole	**			78
			Onaries (Colored R. S. Douglass W. L. Pillsbury, George W. Graham M. T. Lindsey L. H. Allen	**	• •		78
	* *	- [W. L. Pillsbury	• •			116
		- 1	George W. Graham	4.4			100 35
ı	4.6						

o.	Date.	To whom.	For what.	Amor
	1896.			ĺ
68	Oct. 1	F. J. Foote	Salary, October, 1896	\$7
υJI	44	F. J. Foote. Lillie Heate Sue W. Ford L. A. Boice W. F. Marker Albert R. Lee Joe Morrow E. W. Justus C. B. Ewalt D. McIntosh A. V. Millar Richard Uttenweiler W. R. Hoffman		
70	• • •	Sue W. Ford	: ::	5
1	::	L. A. Boice		5
2		W. F. Marker		5
3	• •	Albert R. Lee		2
4	• •	Joe Morrow		7
5		C P Fwelt		5
7		D. McIntosh		5
8	4.4	A V Millar	44 44	6
9	* *	Richard Uttenweiler		5
0		W. R. Hoffman	:: :: :::::::::::::::::::::::::::::::::	3
1		L. G. Lathrop	44 44	3
2		J. J. Johnson	44 44	3
3	"	James T. Shaw		3
1	• • •	A. S. Golden	***	3
5	• • • • • • • • • • • • • • • • • • • •	Elbert E. Pound		3
6		Philip Schwehm		(2
7 8	4.4	Tehn Doughoute	** **	4
	4.6	W. K. Hoffman L. G. Lathrop J. J. Johnson James T. Shaw A. S. Golden Elbert E. Pound Philip Schwehm Henry J. East John Dougherty C. A. Kafold Miles Newberry	**	5
)		Miles Newherry		10
í		Geo Gordon & Co	Rottles	1 2
2		Syracuse Twist Drill Co	Measuring machine	3
3		Eimer & Amend	Sulphide of iron, etc.	3
Ĺ		Baker & Adamson	Measuring machine Sulphide of iron, etc Filters Portfolio, etc. Plants, etc. Expenses Advertisement Lumber Stove Ivory lancet Veterinary instruments Hauling coal, hay, etc Matting, etc Lumber Charts Drawings Hauling cinders, etc Books Flue scraper Platinum wire, etc Apparatus. Wire, etc Hardware Stenographic work Slated paper Window glass, acids, etc Repairing tape Hardware Stationery, etc Earthworms Microscopes, etc Return trap and receiver Century stand Oak cases Envelopes Printing circulars, etc special blanks Dating circulars Coal Pulley Hard oil finish Files Hardware, sash, cord Doesk, lounge, etc Bulley blanks, etc Bulley prints Mill board Annual report	"
5	• •	The Gazette	Portfolio, etc	2
6	• •	J. C. Vaughan	Plants, etc	2
7	• • •	D. McIntosh	Expenses	2
3	•••	Sanders Publishing Co	Advertisement	2
9	**	Prairie Farmer Publishing Co.		
9		James H. Rice & Co	Lumber	6
Ļ	Nov. 14	D. McIntosn	Stove	1
3		Houseman & Dunn	Votorinary instruments	1
1		C I Sobin	Henling and how ote	
5		F K Robeson & Bros	Matting eval, hay, esc	1
3		Chas. A. Besore	Lumber	6
ź		Mary A. Wood	Charts	ľ
3		Lvdia M. Hart	Drawings	1
	• •	T. R. Leal	Hauling cinders, etc	4
)	• •	F. M. Norris	Books	5
Lļ	• • •	Harry Falkenan	**	_
4	•••	Gustav E. Stechert	Tay	2
3	**	Ferris Manufacturing Co	Flue scraper	4
ŀ	4.4	Henry Hell Chemical Co	Platinum wire, etc	4
		Electric Appliance Co	Wine ote	3 4
		Electric Appliance Co	Wire, etc	2
3	4.4	I T Wolcott	Stonographia work	4
3	4.6	W A Olmsted	Sloted namer	*
í		Fuller & Fuller Co	Window glass, acids, etc.	2
ί	4.4	Eugene Dietzgen & Co	Repairing tape	٠-
2	* *	Orr & Lockett Hardware Co	Hardware	4
		D. H. Lloyde & Son,	Stationery, etc	4
	4.6	C. H. Lander	Earthworms	6
i		Bausch & Lomb Optical Co	Microscopes, etc	59
1	••	D'este & Selley Co	Return trap and receiver	5
1	• •	Library Bureau	Century stand	1
	• • •	The Globe Co	Oak cases	3
1		Unampaign County Herald	Envelopes	1 3
1	4.4	Champaign County Dtg. Co.	rringing circulars, etc	43 1
1		Unampaign County Fig. Co	Deting airculant	1
۱		Odin Coal Co	Coal	50
ĺ		Rica Muchinary Co	Pulley	Đυ
	4.5	Watson Faulkner	Hard oil finish	1
	4.4	Nicholson File Co	Files	4
1		T. H. Trevett	Hardware, sash, cord	*
3		Brunswick-Balke-Collender Co.	Desk, lounge, etc	5
3	4.6	Lawton & Co	Duplicator	
í		Am. Short Horn Breeders' Assn	Book	
ĺ		Bevis & Co	Stakes	1
2		Yale-Towne Manufacturing Co.	Keys, blanks, etc	, .
3	4.6	The Toledo Bridge Co	Blue prints	
1	• •	H. F. Watson & Co	Mill board	1
51	4.4	Illinois Soc. of Eng. and Surv.,	Annual report	

э.	Date.		To whom.	For what.	Amou
i	1896.		,		<u> </u>
اما	Nov.	14	H Swannell	Thermometers Expenses Contract on book stacks Contract on library building Architects' commission Flanges, valves, plugs, etc. Gate valves, etc Stone and limestone Bolts, washers, etc Thermometers Glazed paper	\$4
7	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	14	A N Talhot	Expenses	1
8			Library Bureau	Contract on book stacks.	1,800
$\tilde{9}$	• •		H. M. R. Construction Co	Contract on library building	11,049 32: 52 50 23:
ŏ	4.4		Ricker & White	Architects' commission	11, 049 32
ĭ	4.4		James B. Clow & Sons	Flanges valves plugs etc	55
2	4.4		Lunkenheimer Co	Gate valves etc	50
3			C N Clark & Co	Stone and limestone	2
4	٠.		Malthy & Wallace Co.	Bolts washers etc	1 7
5	••		Standard Therm & Elec. Co.	Thermometers	39
6			Crane Co	Glazed naner	39
7			John D. Bangs & Co	Annaratus	1 ~
8			V. W. Shuck	Base hurner	30
9	• •		Geo W Parker & Son	Desk and mercury table	76
Ö	• •		Narragansett Machine Co	Inclined rone	1 7
í	* *		Walter H Jones	Music supplies	1 1
2	4.4		Central Electric Co	Lamp cord wire etc	18
3	• •		Pittshurg Reduction Co	Aluminum	"(
1			National Goographia Society	Subscription for 1806	
5	4.6		A W Franch	Rook	3
3			Fanth & Co	Graduated level	1 3
i	* *		Eng News Publishing Co	Advertisement	1
3			Whitall Tatum & Co	Chamicals	1 1
)	4.6		W D Hoard & Co	. Onemicals	1 1
)			A C MaClara & Co	Rooks ata	919
			E Hanry	Brooms soon ate	318 53
2			Robinson & Russ	Foog ote	5
3	4.6		Sahöffar & Rudanhara	Ronging thormometers	5
Ĺ			The Illini	Subscription and advertisement	
5	5.6		E I Dillo	Postego	8
3			The Wenner Co	Printing actalogue	619
	Nov	10	W. I. Dillahum	Frinting catalogue	01
3	Nov.	70	T. F. McCilman	Expenses wigiting high schools	3
3	4.4		J. E. MCGHVICY	Ob ant description	9
			Dishard D. Margar	. Chart drawings	1
ĺ	4.4		Michard F. Morgan	Expenses	36
			S. A. Bullard	T -3 3 t)
3	6.6		р. у. эмензон	Labor and material	4
1			T. R. Leal	. Hauling cinders, etc	9
			Jessie U. Grinneil	. Assistant in art department	34
5	4.		F. L. Bills	. Postage	40
3			WIII. Price	. Calcimining, nanging snaces	25: 50
3	4.4		Sheldon Brick Co	Brick, labor, etc	9
3	4.		Champaign Capple Co	. Pipe nitings, etc	38 113
	4.4		Champaign Supply Co	Asphaltum, pipe, etc	11
	4.4		The County	District man mate healt ato	0
			D. D. Carmoni Pres	. Printing, note book, etc	88
	4.4		P. P. Caproni Bros	Art studies	4
Į			Machinists Supply Co	. wrenches, brass rods, etc	
			Character & Chia Ca	Lamp wire, sockets, etc	150
3			The sapeake & Onio Co	. Pig iron	10
			Frankford Steel Co	. Forgings, etc	108
			5. w. Snattuck, Business Mg1	. Sunary items	100
8				Por roll mon October 1909	13
				Stone and limestone Bolts, washers, etc Thermometers Glazed paper. Apparatus Base burner Desk and mercury table Inclined rope Music supplies Lamp, cord, wire, etc Aluminum Subscription for 1896 Book Graduated level Advertisement Chemicals Advertisement Books, etc Brooms, soap, etc Fees, etc. Repairing thermometers. Subscription and advertisement Postage Printing catalogue Expenses. Expenses, visiting high schools Chart drawings Expenses. Labor and material Hauling cinders, etc. Assistant in art department Postage Calcimining, hanging shades Brick labor, etc Pipe fittings, etc Asphaltum, pipe, etc Rehoostadt Printing, note book, etc. Art studies Wrenches, brass rods, etc Lamp wire, sockets, etc Pig iron Forgings, etc Sundry items Freight. Pay roll, men, October, 1896 Salary, November, 1896	549 240
1	Mov	90	A. S. Draper T. J. Burrill S. W. Shattuck Edward Snyder N. C. Ricker Ira O. Baker S. A. Forbes C. W. Rolfe D. MoIntosh A. N. Talbot A. W. Palmer N. F. Frederick S. W. Parr	Salary November 1906	58
	Nov.	ōυ	T I Burnill	· Sarath Movember 1990	22
-			S W Shottnak		16
3			Edward Spydos		16
			N C Riekon		19
	5.6		In O Buker		18
?			S A Furbas		8
į			O W Polfo	- : : :	17
			D. MaIntoch		5
	6.6		V. M. Talbot		17
	4.4		A. W. Polmor	., .,	17
			V F Prodoriek		15
			C W Dami		100
3			O. W. Faff		178
	4.4		C M Move		160
5	4.6		D. W. Dodge		17
	6.6		L. D. Brookernidee		16
		į	David Kinley	. ::	160
3		- 1	Engage Dayson		18
			N. F. Frederick S. W. Parr H. J. Barton C. M. Moss. D. K. Dodge L. P. Breckenridge David Kinley Eugene Davenport Arnold Tompkins A. P. Carman G. W. Myers H. E. Summers		150
)			Arnoid Tompkins		
1			A. F. Carman	.,	187
41		- 1	G. W. Diyers		145 137
31					

•	Date.		To whom.		For wh	at.	Amou
	1896.						
4 N	ον.,	30	E. J. Townsend E. B. Greene Jas. M. White Katharine Merrill	Salary.	November.	1896	\$137
5			E. B. Greene	4,	• • • • • • • • • • • • • • • • • • • •		\$13° 141
6	• •		Jas. M. White		• •		125
7			Katharine Merrill	• • • •	* *		108
8	4 4		Wm. O. Krohn	**			1 100
9			Wm. H. VanDervoort	• • •			137 128
0	4.4		W. D. Pence	••	• •		125
1			H. S. Grindley	• • •			100
2	• •		T. A. Clark	• •			125
3			B. V Swenson		• •		100
1)	4.6		A. H. Daniels	•••			100
5	4.4		Percy F. Bicknell	**	4 (129
5			Geo. D. Fairfield	• •			108
7	4 4		Chas. W. Tooke		* *		100
3	4 4		Walter H. Jones			**********	7
9			Henry H. Everett		4.4		110
0	4.6		Fred A. Sager	• •	* *		9
1			Wm. Esty	• • •	4.6		10
2	4.6		Lewis A Rhoades	• •			12
3			Frank Smith				10
í	4.6		C D McLane				100
5	4.4		P. G. Holden		4.4		9 5 10
3	4.4		I E McGilvrov				10
ź			Geo H Aldun		4.4		7
3			I D Phillips		4.4		9
3			Katharine Merrill Wm. O. Krohn Wm. H. VanDervoort W. D. Pence H. S. Grindley T. A. Clark B. V Swenson A. H. Daniels Percy F. Bicknell Geo. D. Fairfield Chas. W. Tooke Walter H. Jones Henry H. Everett Fred A. Sager Wm. Esty Lewis A. Rhoades Frank Smith C. D. McLane P. G. Holden J. E. McGilvrey Geo. H. Alden J. D. Phillips R. P. Smith				12
ó			J. D. Phillips. R. P. Smith. Helen E. Butterfield. Robt. A. Wood Geo. A. Goodenough.				7
	4.6		Pobt A Wood				8
2			Goo A Goodenough				8
	4.4		Oggan Onigh			,	7
3			Oscar Quick. Edward J. Lake. Ella H. Morrison Geo. A. Huff. W. J. Fraser.				
			Edward J. Lake				6
5	4.		Ella H. Morrison				10 12
3	4.6		Geo. A. Huff				12
[]	4.6		W. J. Fraser Carlton R. Rose. Edwin H. Pierce Joseph C. Blair S. J. Temple. Adeline W. Rowley Geo. W. Schmidt J. G. Mosier Robt. C. Vial Chas. F. Hottes M. S. Ketchum Paul Chipman				3
3	4.6		Cariton R. Rose				7
9			Edwin H. Pierce				8
)			Joseph C. Blair	::			4
1	• •		S. J. Temple				12
			Adeline W. Rowley				7
3			Geo. W. Schmidt				7
1			J. G. Mosier				7
	4.6		Root. C. Vial				7
<u>.</u>	• •		Chas. F. Hottes				6
			M. S. Ketchum				7
3			M. S. Actorum Paul Chipman A. S. Patterson D. H. Carnahan Harry Keeler W. C. Brenke C. B. Clark A. R. Curriss				7
9			A. S. Patterson	::	•••		5
			D. H. Carnahan				4
1			Harry Keeler				. 5
2			W. C. Brenke		•••		7
3	• •		C. B. Clark	• • • • • • • • • • • • • • • • • • • •			8
L)	* *		Henry Jones J. H. Wilson Mary Maude Cole				8
	4.6		Henry Jones	''	4.4		6
3			J. H. Wilson	٠٠,			6
7			Mary Maude Cole	• •			4
3				**			4
)	• •		Jas. H. McKee				4
	• • •		Jas. H. McKee Walter G. Campbell Geo. D. Hubbard Edward L. Milne Geo. F. Anderson	•••			4
	4.6		Geo. D. Hubbard	••			4
2			Edward L. Milne	• •	• •		4
3			Geo. F. Anderson				Î
	4.		Edward G. Howe	٠٠.	4 6		15
5			N. A. Weston	• • •			9
3			Lillie A. Clendenin				6
	• •		Chas. N. Cole		4 4		7
3			R. S. Donolass				7
			W I. Pillshury				11
6			Geo W Graham		4.		10
			M T Lindson				10
	4.4		H H Allen				3
			D I Doute		• •		1 5
} 			F. J. FOOLE		6.6		7
			Lillie neath				6
5			oue w. rora			*********	5
3			Edward G. Howe N. A. Weston Lillie A. Clendenin Chas. N. Cole R. S. Douglass W. L. Pillsbury Geo. W. Graham M. T. Lindsey I. H. Allen F. J. Foote Lillie Heath Sue W. Ford L. A. Boice Wm. F. Marker Albert R. Lee oe Morrow				5
			wm. F. Marker				5 2
3							

٠. [Date.		To whom.		For what.		Amou
i	1896.] .		· · · · · · · · · · · · · · · · · · ·	<u> </u>
n.	Nov.	30	E. W. Justus C. B. Ewalt D. McIntosh	Salary Nov	ember 18	96	\$50
1		00	C. B. Ewalt	Durary; 1101.	cmoci, io		20
2	• •		D. McIntosh	1 "			50
3	• •		C. V. Millar		* *		60
14	• •		C. V. Millar Richard Uttenweiler Henry J. East W. R. Hoffman	1			50
5	<u>;:</u>		Henry J. East				40
6			W. R. Hoffman L. G. Lathrop J. J. Johnson Jas. T. Shaw A. S. Golden E. E. Pound Philip Schwehm John Doughty S. W. Shattuck L. P. Breckenridge C. A. Kofoid Miles Newberry Orange Judd Co J. T. Wolcott Chas. A. Cox	l ::			37
8			L. G. Lathrop			· · · · · · · · · · · · · · · · · · ·	32
9	4.6		J. J. Johnson		4.4		32 32
ő			A S Golden		• •		32
1	6.6		E. E. Pound	• • •			32
$\tilde{2}$	4.4		Philip Schwehm				27
3	• •		John Doughty		• •		50
4	• •	1	S. W. Shattuck	Salary, 3 mor	atas, to De	ec. 1, 1896	150
5			L. P. Breckenridge		••	• • • • • • • • • • • • • • • • • • • •	62
6			C. A. Kofoid	for N	ovember,	1896	100
7			Miles Newberry		,		20
8	• • • • • • • • • • • • • • • • • • • •		Orange Judd Co	Advertiseme	nt	· · · · · · · · · · · · · · · · · · ·	5
9		- 1	J. T. Wolcott	Typewriter.	C TT :		20
1	4.4		W. H. Lowdownill & Co.	Book eye vi	ewor Oni	versity blags	20
2			Torono Thehourrille Lome & Co	Twimpot	•••••	· · · · · · · · · · · · · · · · · · ·	28
3		- 1	Golden & Kimball	Tin galvania	zed iron er	nd labor	71
4			Orange Judd Co J. T. Wolcott Chas. A. Cox W. H. Lowdermilk & Co Jerome, Thebouville, Lama & Co Golden & Kimball Cleveland Twist Drill Co Dwight Randall The H. M. R. Construction Co The B. F. Sturtevant Co. Ricker & White Chicago Bridge and Iron Co. Charles T. Wilder. Western News Co. George W. Myers. Edward J. Nolan, treasurer Library Bureau. Brunswick Balke-Collender Co Orr & Lockett Hardware Co. Mittendorf & Kiler. Price & Sandford. Charles A. Besore. A. P. Cunningham & Son. Walker & Mulliken. George W. Parker & Son. T. R. Leal. J. D. Green G. C. Willis. W. A. Olmsted. F. K. Robeson & Bros, H. P. Harris. O. H. Lyon. Chas. A. Strelinger & Co J. E. Armstrong. N. W. Graham Alex. McLean. S. A. Bullard N. B. Morrison.	for N Advertiseme Typewriter Bird's eye vi Book Trumpet Tin, galvaniz Drills Draft gauge Contract libr Contract hea Architects' c Contract, sta Blue prints,	ou non al		57
5	4.6	- 1	Dwight Randall	Draft gauge			6
6	Dec.	15	The H. M. R. Construction Co.	Contract libr	ary build	ing	8,582
7			The B. F. Sturtevant Co	Contract hea	ting libra	ry building	8,582 2,500
8	• •	1	Ricker & White	Architects' c	ommissio	n	277
9	• •	- 1	Chicago Bridge and Iron Co	Contract, sta	nd pipe		519
0			Charles T. Wilder	Blue prints.	etc		72
1			Western News Co	Subscription	.s	· · · · · · · · · · · · · · · · · · ·	288
2		- 1	George W. Myers	Rooks			111
3		- 1	Edward J. Nolan, treasurer	Cand some			200
5	4.	Ì	Purpaggial Palls Collandor Co	Oak tables	ic	• • • • • • • • • • • • • • • • • • • •	26 32
6	4.4	1	Orr & Lockett Hardware Co	Door checks	eto.		15
7	4.4	i i	Mittendorf & Kiler	Waste haske	ts tables	etc	15 56
8	4 4		Price & Sandford.	Hot-water bo	ttles		ž
9	4.4		Charles A. Besore	Lumber			2 45 14
0	" "	1	A. P. Cunningham & Son	Labels, bottl	es, etc		14
1		- 1	Walker & Mulliken	Rug			3
2	• • •		George W. Parker & Son	Operating ta	ble, etc		58
3			Ţ. ĸ. Leal	Grading, etc.			58 78 21
4			J. D. Green	Cornice and	material f	or standpipe	21
5	6.6	1	W. A. Olmatad	Silk, etc			7
6 7	6.6	- 1	W. A. Ulmsted	Conver eta	• • • • • • • • • • • •		1
8		ı	H P Harris	Mimuograph	work		20
9	• •	Į	O H Lyon	Haifer	WOLK		50
0			Chas. A. Strelinger & Co.	Emery cloth.	hammer.	handles, etc.	41
ĭ	4.4		J. E. Armstrong	Expenses			17
$\bar{2}$			N. W. Graham				16
3	• •	- 1	Alex. McLean				49
1	• •		S. A. Bullard	;;	. 		88
5	• •		N. B. Morrison		· • • • · • • • • • • • • • • • • • • •		46
6	4.4		Isaac S. Raymond				40
7		ŀ	S. M. Inglis		· • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • •	41
3		ļ	onas. w. Spaiding, treasurer	· · · · ·	nontha to	N vr 90 100e	110
9			Holon F Butterfold	61	nontns, to	Nov. 30, 1896	130
1		- 1	Alex, McLean. S. A. Bullard N. B. Morrison Isaac S. Raymond S. M. Inglis Chas, W. Spalding, treasurer A. S. Draper A. E. Butterfield H. H. Everett. Edward G. Howe				19
2			Edward G. Howe				11
3			J. E. McGilvrev.				16
4	4.4		H. H. Everett. Edward G. Howe. J. E. McGilvrey. D. H. Lloyde & Son. Hubbard & Sons. J. C. Vaughan. Yale & Towne Manufacting Co. R. Herbst. The Karicher Grocery Co. A. B. Dick & Co. Alex. Nielsen.	Piano scarf	. 		4
5	• •		Hubbard & Sons	Nails, keys.	etc		$\tilde{6}$
6	• •		J. C. Vaughan.	Seeds, etc			3
7			Yale & Towne Manufacting Co.	Refitting key	S		3
8			R. Herbst	Typewriter r	ibbons		2 12
9	• •		The Karicher Grocery Co	Jars. etc	,		12
0		- 1	A. B. Dick & Co	Mineograph .			15
1		Ì	Alex. Nielsen	necturies	· · · · · · · · · · · · · · · · · · ·		5
2			A. B. Dick & Co. Alex. Nielsen Liquid Carbonic Acid Mfg Co. Riley Jewelry Co. Diamond Flask and Clamp Co. W H. Kemp Co. Odin Coal Co. Arnold & Holcomb Mfg Co.	Alcid	• • • • • • • • • • •	• • • • • • • • • • • • • •	3
3	4.6	-	Diamond Floor and Clamp Co	Bross cutter.	*********	•••••••	3
*!		i	W H Kemp Co	Aluminum		• • • • • • • • • • • • •	2
51							1, 161 12

No.	Date.		To whom.	For what.	Amount.
	1896.			Apparatus. Work Shelves, etc Grinding, fixtures, etc Arbor press Snap flasks. Voltmeter Flask clamps Indicator and fittings Cleats, switches, etc Glass jars Tubes, etc Steel Fittings for stand pipe Book Tracing cloth Trays, frames, etc Blinds	1
978	Dec:	15	Montgomery Ward & Co	Apparatus	\$3 45
979 980			Adolph Hempel	Work.	8 50 92 49
981	• • •		Brown & Sharpe Mfg Co	Grinding, fixtures, etc.	43 34
982	4.4		Charles F. Harlow & Co	Arbor press	14 40
983	"		C. H. Green & Co	Snap flasks	12 15 25 43
984 985			Weston Electrical Inst. Co	Voltmeter	25 43 8 00
986	4.4		Crosby Steam Gauge and V. Co	Indicator and fittings	35 00
987			Central Electric Co.	Cleats, switches, etc.	13 90
988			John Gayner	Glass jars	6 00 3 78
989 990			McIntosh Battery and Opt'l Co	Tubes, etc	$\begin{array}{c c} 3 & 78 \\ 2 & 47 \end{array}$
991			Thomas Wright & Son.	Fittings for stand nine	31 00
992			Ira O. Baker.	Book	3 00
993			Eugene Dietzgen & Co	Tracing cloth	3 00 15 76
994 995		- 1	Rochester Optical Co	Trays, trames, etc	6 83 16 90
996			Bullard & Gormley Co.	Blinds	10 50 10 50
997	• •		Chicago Carpet Co	Linoleum	2 25
998			Houghton & Mifflin Co	Silva	2 25 25 00
999			A. C. McClurg & Co	Books and stationery	421 83
1000 1001	**		Thomas Wright & Son. Ira O. Baker. Éugene Dietzgen & Co. Rochester Optical Co. Burlingfon Venetian Blind Co. Bullard & Gormley Co. Chicago Carpet Co. Houghton & Mifflin Co. A. C. McClurg & Co. G. E. Stechert. Am. Society of Mech. Engin'rs Pratt & Whitney Co. Crane & Co.	Linoleum Silva. Books and stationery. Proceedings. Plugs and pulley. Blue print paper. Apparatus. Cloths, etc. Linoleum, mats, etc. Vaccine boxes	421 83 116 78 5 30 3 31 3 98 6 57
1001	4.6		Pratt & Whitney Co	Plugs and pulley.	3 31
1003	"		Crane & Co	Blue print paper	3 98
1004			Fratt & Whitney Co Crane & Co. Medart Patent Pulley Co Gulick Tailoring Co. M. Lowenstern & Son Scovill Mfg Co. E. R. Gibbs.	Apparatus	6 50
1005			Gulick Tailoring Co	Cloths, etc	6 75 34 63
1006 1007		- 1	Scovill Mfg Co	Vaccine hoves	34 03 7 80
1008	• •	- 1			7 80 6 00
1009	• •	- 1	Miller Harness Co	Vaccine boxes Guinea pigs Straps Hardware, etc.	5 25 224 80
1010	::	-	Henry Trevett	Hardware, etc	224 80
$1011 \\ 1012$			Medart Patent Pulley Co	Shafting etc	5 96
1013		1	Charles A. Schieren & Co	Belting	9 74 8 22 3 16
1014	4.4	- 1	Central Electric Co	Lamp cord, etc	3 16
1015		- 1	School News and Prac. Educ't'r	Guinea pigs. Straps Hardware, etc. Wire. Shafting, etc. Belting. Lamp cord, etc. Advertisement. Half-tone of buildings. Paper. Jars Playing piano. November. 1896. Expenses. Postage Labor and material. 'to Sept. 30, 1896.	25 00
1016 1017			Columbia Eng. and Electro. Co	Half-tone of buildings	16 65 20 00
1018	4.4	ľ	Whitall Tatum & Co	Jars	5 60
1019			Mayme Hill	Playing piano, November, 1896	14 00
1020			L. P. Breckenridge	Expenses	62 09
1021	•••	- }-	Isaac Fielding	Postage	20 00
1022 1023	٠.	1	Machanical department	Labor and material to Sept. 30, 1896.	30 00 159 46
1024	••		Repair shop	to Sept. 30, 1896.	193 29
1025	4.6		Repair shopRepair shop		331 17
$1026 \\ 1027$			W. O. Krohn	Expenses	37 47
1028	+ 4	1	Twin City Electric Co	Electric wiring etc	6 75 191 50
1029			D. Appleton & Co	Subscription	6 00
1030			Bevis & Co	Lumber, etc	3 20 2 00
1031	• •		Edward Bush	Collecting samples	2 00
1032 1633	**		Charles A Resore	Cement etc	19 27 11 10
1034	• •	- [Fuller & Fuller Co	Acids, corks, etc.	95 89
1035	4.6		Kenyon News and Post'l Sub.Co	Inking pads	2 25
1036	6.6		hampaign Supply Co	Pipe and fittings, etc	2 25 41 58 11 90
1037 1038		i	D. II. Lloyde & Son	Chamical supplies	11 90 7 00
1039		li	Robinson & Burr	Range boiler, etc	31 50
1040	• •	Įj	R. S. Wilber	Drayage	39 60
1041		- 10	Uhampaign Co. Herald	Printing programs, etc	57 50
1042 1043		i	Eimer & Amend	Tubes etc	1 50 48 02
1044	6.6	ď	J. M. White	Architect's services and expenses	48 03 100 00
1045	6.6	1	W. H. Meeks.	Feed for Guinea pigs	4 00∞
1046	• •	15	S. W. Shatjuck, business mgr.	Expenses	22 86
1047 1048	• • •		S. W. Shattuck, business mgr.	Sundry items	96 04
1048	4.4	15	S. W. Shattuck, business mgr.	Pav-roll of men November 1896	86 65 448 49
1050	• •	3	S. W. Shattuck, business mgr.	Pay-roll of students, November, 1896	$217 0_2$
1051 I	Dec. 3	1 /	A. S. Draper	Salary, December, 1896	583 33
1052	·· ;;		I. J. Burrill		225 00
1053 1054	4.4	Į,	Edward Snyder	to Sept. 30, 1896. Expenses. Hyloplate. Electric wiring, etc. Subscription Lumber, etc. Collecting samples Hard oil, etc. Cement, etc. Acids, corks, etc. Inking pads. Pipe and fittings, etc. Eng'g index, etc. Chemical supplies. Range boiler, etc Drayage Printing programs, etc. Writing diplemas Tubes, etc. Architect's services and expenses. Feed for Guinea pigs Expenses. Sundry items Freight and expressage Pay-roll of men, November, 1896. Pay-roll of students, November, 1896 Salary. December, 1896	166 66 166 66.
1055	* *	h	N. C. Ricker	"	191 66.
		-			0.

0.	Date.	Date. To whom.		For what.			
-	1896.						
56	Dec:	SI Ira O. Baker	Salary,	December,	1896	\$18	
) (S. A. Forbes			*******	8	
58 59		D. MaIntach			•••••	17	
60 60	• •	A N Talbot				17	
šĭ		A. N. Talbot A. W. Palmer F. F. Frederick S. W. Parr				17	
$\bar{2}$		F. F. Frederick		• •	***********	15	
$\bar{3}$	• •	S. W. Parr				15 17	
4	• •	H. J Barton		• •		16	
5		H. J. Barton Chas. M. Moss D. K. Dodge L. P. Breckerridge	**	• •		17	
6		D. K. Dodge	;;	•••		8	
7		L. P. Breckenridge	1			16	
8		David Kinley Eugene Davenport Arnold Tompkins A. P. Carman Geo. W. Mvers H. E. Summers. Edgar J. Townsend E. R. Greene	1	• •	• • • • • • • • • • • • • • • • • • • •	18	
9		Eugene Davenport				1 8	
0		A P. Cormon			•••••	15 18	
2		Geo W Myers			••••••••	14	
$\bar{3}$		H F Summare				13	
4	• •	Edgar J. Townsend				13	
5	* *	E. B. Greene	• •			14	
6		Jas. M. White	• •		***********	14 12	
7	6.6	E. B. Greene Jas. M. White Katharine Merrill	• •	4.6		1 10	
8	• •	Wm. O. Krohn		• •		15	
9	::	Katharine Merrill Wm. O. Krohn Wm. H. Van Dervoort. W. D. Pence. H. S. Grindley T. A. Clark B. V. Swensen A. H. Daniels Percy F. Bicknell Geo. D. Fairfield Chas. W. Tooke Walter H. Jones. Henry H. Everett Fred A. Sager.	::			13 12	
0		W. D. Pence				12	
1		H. S. Grindley		• • •		10	
2		T. A. Clark				12	
3		B. V. Swensen		4.6		10	
4 5		Poper & Bisknoll			••••••	10 12	
6		Geo D Fairfield				10	
7	• •	Chas W Tooke				10	
ġ		Walter H. Jones	• •			1 7	
$\tilde{9}$	• •	Henry H. Everett	• •			11	
Ō	• •	Fred A. Sager Wm. Esty Lewis A. Rhoades Frank Smith	**				
1		Wm. Esty				10	
2		Lewis A. Rhoades	1 ::			12	
3	::	Frank Smith	1 ::			10	
4	::	C. D. McLane. P. G. Holden J. E. McGilvrey Geo. H. Alden J. D. Phillips P. P. Smith		• • •		5	
5	• •	P. G. Holden					
6		J. E. McGilvrey				10	
7 8		Geo. H. Alden			•••••	3	
9		R. P. Smith.				12	
ŏ		Helen E Rutterfield				12	
ĭ		Robt A Wood		4 4			
$\hat{2}$	"	Geo. A. Goodenough				8	
$\bar{3}$		Oscar Quick		• •		1 7	
4	• •	Edward J. Lake	•••	• •		1	
5		Ella H. Morrison		• •		1 10	
6		Geo. A. Huff	1 ::	**		19	
7		W. J. Fraser	::	• • • • • • • • • • • • • • • • • • • •			
8		Cariton R. Rose	1	• • • • • • • • • • • • • • • • • • • •		1 3	
9		J. D. Phillips R. P. Smith Helen E. Butterfield Robt A. Wood Geo. A. Goodenough Oscar Quick Edward J. Lake Ells H. Morrison Geo. A. Huff W. J. Fraser Carlton R. Rose Edwin H. Pierce Joseph C. Blair S. J. Temple Adeline W. Rowley Geo. W. Schmidt J. G. Mosier Robert C. Vial Chas. F. Hottes M. S. Ketchum Paul Chipman A. S. Patterson D. H. Carnaham Harry Keeler W. C. Brenke C. B. Clark A. R. Curtiss Henry Jones J. H. Wilson Mary Maude Cole Chas H. Garnett Jas. H. McKee Walter G. Campbell Geo. D. Hubbard Edward L Milne Geo. F. Anderson		• • • • • • • • • • • • • • • • • • • •		8	
0		Joseph C. Blair				1 4	
2		Adoling W. Powley			• • • • • • • • • • • • • • • • • • • •	12	
3	4.4	Coo W Sabraidt				7	
4	4.4	I G Mosier				1 4	
5		Robert C. Vial	•••		*******	1 3	
6	• •	Chas. F. Hottes		• •		ŀ	
7	• •	M. S. Ketchum		* * * * * * * * * * * * * * * * * * * *		1 7	
8		Paul Chipman					
9	• •	A. S. Patterson				1 5	
Ō	**	D. H. Carnaham	• • •	4.4		4	
1		Harry Keeler	::			1 8	
2		W. C. Brenke	''	• •		1 7	
3	1 ::	C. B. Clark	1 ::			8	
4		A. R. Curtiss	1 ::			8	
õ		Henry Jones	::	••		1 9	
6	4.	J. H Wilson			• • • • • • • • • • • • • • • • • • • •	1 6	
78		Chas H Garnett					
9		Ing H Makoo			•••••	: 4	
$_{0}^{9}$		Walter G. Campbell				4	
ĭ	••	Geo. D. Hubbard				4	
2	• •	Edward L. Milne		• •	••••••		
$\tilde{3}$		Goo F Andargon				1 1	

No.	Date.		To whom.		For wh	at.		Amount
	1896.							
1134	Dec:	31.	Edward G. Howe	Salary,	December,	1896		\$150 0
1190			Lillie A. Clendenin Chas. N. Cole. R S Douglass	1				90 0
1136			Chas N. Culs					
1137 1138			P S Dongless		4.4			75 0
1139			W L Pillshury					
1140	• •		Geo. W. Graham	•••				
1141			W. L. Pillsbury Geo. W. Graham M. T. Lindsey I. H. Allen	••	* *			35 U
1142	• •		I. H. Allen	•••				35_0
1143			F. J. FooteLillie Heath		• •			75 0
1144			Lillie Heath					60 0
1145			Sue W. Ford		• •			
$\frac{1146}{1147}$	• •		L. A. Boice W. F. Marker Albert R. Lee					50 0
1148			Albert R Lee		* *			
1149			Joe Morrow	١ ،،	**			75.0
1150	• •		E. W. Justus					50 0 20 0
1151	• •		C. B. Ewalt	::	• •			20 0
115:	• • •		Albert R. Lee Joe Morrow E. W. Justus C. B. Ewalt D. McIntosh C. V. Millar John Doughty C. A. Kofold					50 0
1153			Ç. V. Millar	::	**		· • • • • • • • • • • • • • • • • • • •	
1154			John Doughty					50 0
1155 1156			Miles Newherry					
1157			Jonn Dougnty C. A. Kofoid Miles Newberry Lydia M. Hart Richard Uttenweiler Henry J. East W. R. Hoffman L. G. Lathrop J. J. Johnson	Drawing	rs			13.3
1158	• •		Richard Uttenweiler	Salary	December,	1896		50 0
1159	* *		Henry J. East	Curur 9:				40 0 37 0
1160			W. R. Hoffman					37 0
1161			L. G. Lathrop		• • • • • • • • • • • • • • • • • • • •			32 0
1162			J. J. Johnson James T. Shaw	1 ::	• • • • • • • • • • • • • • • • • • • •			32 0
1163			James T. Shaw		*			32 0
$\frac{1161}{1165}$			A. S. Golden Elbert E. Pound Philip Schwehm					32 C
1166	• •		Philip Schwehm					27 0
1167			J. Carbutt	Lantern	slides			27 0
1168	* *		Champaign Supply Co	Tees				17
1169	* * *		J. B. Dickson	Copies	of proceedin	gs		3 7
1170			Philip Schwehm J. Carbutt. Champaign Supply Co. J. B. Dickson. H. Swannell Central Electric Co. Champaign County Herald. Wm. W. Payne. A. C. McClurg & Co. Gustay E. Stechert.	Glyceri	ne, etc			1 4
1171			Central Electric Co	Wire an	d reel			23 4
$\frac{1172}{1173}$			Wm W Parna	Letter E	ntion	• • • • •	• • • • • • • • • • • • • • • • • • • •	7 0
1174			A C. McClurg & Co	Books	nd stationer	v · · · · ·		241 0
1175			Gustav E. Stechert	DOOKS a	ing stationer	y		156 6
1176			Frank Smith	Class m	aterial furni	shed		5 9
1177	**		Whitall, Tatum & Co	Chemic	als, etc			16 1
1178			Robinson & Burr	Repairi	ng blast tore	ches.		5 3
1179			Fuller & Fuller Co	Chemic	als, etc		• • • • • • • • • • •	3 2
1180 1181			C & II Phoenix Tol Co	Boxes	a to Monah 1	: 166		30 0 45 0
1182			A P Wn's Paper Co	Toilet n	aner.	J. 103	4	24 0
1183			W & L. E. Gurley	Chain ta	apes	• • • •		21 0
1184	* *		Eimer & Amend	Chemic	al apparatu:	,		102 0
1185			Bevis & Co	Observe	er s chair			25 0
1186			A. C. McClurg & Co. Gustav E. Stechert. Frank Smith Whitall, Tatum & Co. Robinson & Burr. Fuller & Fuller Co. Price & Sandford. C. & U. Phoenix Tel. Co. A. P. Wp'g Paper Co. W & L. E. Gurley Eimer & Amend Bevis & Co. Bausch & Lomb Optical Co Mittendorf & Kiler.	Objecti	ves			99 9
1187			Wittendorf & Kiler V. W. Shuck T. A. Clark The Western News Co.	Screen,	етс	• • • • •	,	5 2 4 9
$\frac{1188}{1189}$			T A Clark	Expens	, elu	• • • • •		14 8
1190			The Western News Co	Subseri	ntions			13 1
1191	4.6		Shultz Bridge and Iron Co	Blue pr	ints of bride	es .		11 5
1192			The Western News Co. Shultz Bridge and Iron Co. Kennet W. Blackwell, treasurer S. F. Patterson, secretary Chas. T. Wilder. Public School Publishing Co	Copies	of transacti	ons		1 1 5
1193			S. F. Patterson, secretary	Copies	of proceeding	gs		4 (
1194			Chas. T. Wilder	Blue pr	ints <u>.</u>			41 5 12 3
1195			Fublic School Publishing Co	Adverti	sement to D	ecen	10er 31. 1896	12 3
1196 1197			E H Renner Bros	Appara	ragal			5 6 32 4
1198	• •		Chas. A. Schieren & Co	Relting	etc	• • • • •		9 0
1199			E. H. Renner Bros	Freight	and express			64 0
1200	* *		Norton Emery Wheel Co	Emery	wheels			11 4
	1897.							
1201	Jan.	15	H. M. R. Construction Co B. F. Sturtevant Co	Contrac	t library bu	ildin	g	7,782 (417 (
	• • •		B. F. Sturtevant Co	Heating	contract lit	rary	building.	417 (
1203			Kicker & White	Archite	cts' commis	sion.		204 9
$\frac{1204}{1205}$	1.6		Odin Coal Co	Cost to 1	Jec. 24, 1896:	пото	or, o an. 1	697 0
1205	* *		Werner & Swager	Contrac	t tulescope	ete		717 5 637 9 2,000 0
1207	4.4		Clemens Riefler	Astrono	mical clock			260 1
1208			B. F. Sturtevant Co. Ricker & White. U. & C. Electric St. Ry Co. Odin Coal Co. Werner & Swasey Clemens Riefler. Bullard & Gormley Co. W. A. Olmsted	Hardwa	re, etc			11 1
1209								1 9

$Warrants{\rm-Continued}.$

).	Date.		To whom.	For what.	Amo
1	1897.			Oak tables, etc. Chemicals. Advertisement. Glass Bunting Printing, etc Apparatus for cement test, etc. Plugs copper wire, etc Expenses. Half-tones, etc Wall tent and fixtures Books and stationery. Books Encyclopedia Hardware, etc Petty expenses. Blue prints. Wheelbarrow Iron, etc. Materials Paper. Subscription to December 31, 1897, Drugs, etc. Blanks Printing Wrenches, tubing, etc.	Ì
ol:	Jan.	15	Geo. W. Parker & Son	Oak tables, etc.	\$1
1			Neperia Chemical Co	Chemicals	Ψ-
2			R. I. Morrison	Advertisement	
3	• •		R. F. Kinsella	Glass	
4			F. K. Robeson & Bros	Bunting	1
5			Champaign County Printing Co	Printing etc	
5	4.4		Oscar A Richter	Annurating for coment test etc	1
7			Chas H Resly Co	Place conner wire ate	1
3	6.6		E Dayannort	Evnenges	:
á			I Mang & Co	Half-tones etc	;
Ö	4.6		Montgomery Word & Co	Wall tent and fixtures	:
1	4.4		A C MaClarg & Co	Rooks and stationary	1 7
2			G F Steehent	Pools	1
3	6 6		T H Coston & Co	Eneral anodia	1
í			Honny Muorott	Handword of	
5			C V Millon	Detter or on and	1
2	4.4		U. V. Millar	Petty expenses	
3			L. P. Breckenriage	Blue prints	l .
7			M. M. Buck Mig Co	w neelbarrow	
3			шапру & Wallace Co	iron, etc	
9			ы. П. Соок	materials	1
)	::		J. W. Butler Paper Co	Paper	
L	::		Am, Archt & Build'g News Co.	Subscription to December 31, 1897,	2
2			A. P. Cunningham & Son	Drugs, etc	
3			$ \mathit{Champaign} $ County Herald	Subscription to December 31, 1897. Drugs, etc. Blanks Printing. Wrenches, tubing, etc. Machine cotton waste Brass castings. School directory. Expenses visiting schools Services of ram Greamer. Lumber. Printing Playing piano, December, 1896. Rubber tubing, chemicals, etc. Photographs Hay, etc. Hardware, etc. Cows and heifers Pipe and fittings, etc. Grading, hauling, etc. Pipe, etc. Lumber Meat. Paint, lead, etc. Towleling, cheese cloth, etc. Expenses. Services to December 15, 1896. Mats and dusters. Water three months to April 1, 1897. Expenses. Matriculation certificates. Section of boiler. Hardware Paints, oils, putty, etc. Books and supplies. Reading telescope, etc. Silver tube Thermometer, etc. Postage Sundry items Pay-rolls of men, December, 1896.	
Į.	• • •		The Gazette	Printing	;
5	• •		Machinist Supply Co	Wrenches, tubing, etc	
3			Frank E. Fitts Mfg & Supply Co	Machine cotton waste	l
7†	• •		Diamond Clasp and Flask Co	Brass castings	l
3	• •		E. O. Vaile	School directory	1
	• •		J. E. McGilvrev	Expenses visiting schools	:
)			George Allen	Services of ram	}
	* *		Vermont Farm Machine Co	Creamer	1 2
2			C. A. Besore	Lumber	10
3	• •		The Champaian Times	Printing	
Ĺ			Mayme A. Hill	Playing piano, December, 1896.	1 1
5			Bausch & Lomb Ontical Co	Rubber tubing chemicals etc	1
ŝ	4 4		Thos Naughton	Photographs	ĺí
í	4 4		H McFadden & Bro	How ate	,
3			Hubbard & Song	Hardware etc	7
á			I H Coolidge	Cowe and heifere	30
ó			Robinson & Burn	Ding and fittings ate	30
ί			T R Lool	Quading hauling ota	1 :
			Chemnaign Sunnly Co	Ding ota	
3			I Hamilton & Con	Franchen	
Ĺ			Dellanhach & Dorla	Moot	
5	4 6		Enoughton & Doyle	Daint load ate	
	4.4		C C Willia	The solution of the second state of the second	
7			A N. Talbot	E-manage	-
3	4.4		C & II Dhoonin Mol Co	Carriage to December 15, 1906	
			Fighborg & Pacs	Meta and dustors	
	4.6		Thion Mfc Co	Weter three ments to April 1 1007	12
)	4.4		Union Mig Ou	E-names	12
			Domtograph D & C C-	Material ation and description	
			rantagraph P. & S. Co	matriculation certificates	1 1
	4.4		g. p. Carmondy	Section of botter	2
			T. H. Trevett	Hardware	! .
			wimam Price	Eaints, oils, putty, etc	5
			D. H. Lloyde & Son	Books and supplies	1
1			Kandler & Gaertner	Keading telescope, etc	6
1			Eimer & Amend	Silver tube	l .
1			Henry J. Green	Thermometer, etc	2
١			James B. Clow & Son	Pipe, etc	4
			F. L. Bills	Postage	5
	• • •		Isaac Fielding		8
1	• •		S. W. Shattuck, business mgr.	Sundry items	ļ ē
ľ	• •		S. W. Shattuck, business mgr.	Postage Sundry items Pay-rolls of men, December, 1896 students, Salary for January, 1897	38 17
	• •		S. W. Shattuck, business mgr.	students, "	17
Ι.	an.	30	A. S. Draper	Salary for January, 1897	58
, ~			T. J. Burrill		22
1			S. W. Shattuck		16
í			N. C. Ricker	4.	19
)			I.O. Baker		18
			S A Forbes	**	8
			C W Rolfe		17
ì		1	S. W. Shattuck N. C. Ricker I. O. Baker S. A. Forbes C. W. Rolfe D. McIntosh A. N. Talhot A. W. Palmer	**	5
		1	A: N Tulbot	**	17
Į.					

o.	Date.	To whom.		For wha	at.	Amo
	1897.					
36	Jan. 3	F. F. Frederick S. W. Parr H. J. Barton Chas. M. Moss.	Salary for	January.	1897	\$1 1
7		S. W. Parr				1'
881		H. J. Barton	• • •	4.4		10
9	• •	Chas. M. Moss		• •		1'
0		D. K. Dodge			**********	1 19
1		D. K. Dodge L. P. Breckenridge David Kinley Eugene Davenport Arnold Tompkins	•••			10
2	* *	David Kinley	•••			18
3		Eugene Davenport				9
4		Arnold Tompkins	• • •	• •		15
5		A. P. Carman	**	• •		18
6		Geo. W. Myers	**			14
7		H. E. Summers		• •		13
3	• •	Edgar J. Townsend	•••	• •		13
9	• •	E. B. Green	•••	• •		14
0		James M. White	• • •	• • •		12
1		Katharine Merrill				10
2		W. O. Krohn	•••	• •		1
3		Wm. H. Van Dervoort	•••		**********	13
1		W. D. Pence.				1
5		A.P. Carman. Geo. W. Myers H. E. Summers. Edgar J. Townsend E. B. Green. James M. White Katharine Merrill W. O. Krohn. Wm. H. Van Dervoort W. D. Pence, H. S. Grindley. T. A. Clark B. V. Swenson. A. H. Daniels. Percy F. Bicknell Geo. D. Fairfield Chas. W. Tooke Walter H. Jones H. H. Everett Fred A. Sager William Esty. Lewis A. Rhoades Frank Smith C. D. McLane P. G. Holden J. E. McGilvrey Geo. H. Alden J. D. Phillips R. P. Smith Helen E. Butterfield Robt. A. Wood Geo. A. Goodenough Oosear Quick Edward J. Lake Ella H. Morrison Geo. A. Huff W. J. Fraser Carlton R. Rose Edwin H. Pierce Joseph C. Blair S. J. Temple Adeline W. Rowley Geo. W. Schmidt J. G. Mosier Robt. C. Vial Chas. F. Hottes M. S. Ketchum Paul Chipman A. S. Patterson D. H. Carnaham Harry Keeler W. C. Brenke C. B. Clark A. R. Curtiss Henry Jones J. H. Wilson Mary Maude Cole Chas. H. Garnett Jas. H. McKee Walter G. Campbell Geo. F. Anderson Edward G. Howe N. A. Weston Lillie A. Clendenin Chas. N. Cole		• •		10
6		T. A. Clark	٠٠ ا			' 1
7	• •	B. V. Swenson.	. "	4.4		10
3		A. H. Daniels				10
ğ.		Percy F. Bicknell		• •		13
ő		Geo. D. Fairfield				10
1		Chas. W. Tooke	4.4	4.6		1 10
2		Walter H. Jones	* *	+ 4		1 7
3		H. H. Everett				1
1		Fred A. Sager		+ +		1
5		William Esty	4.6	4.4		1
6		Lewis A. Rhoades	4.6	4.4		1 13
ž		Frank Smith				î
ġ		C. D. McLane		4.4		1
9	4.4	P. G. Holden		4.4		1 1
ŏ	4.4	J. E. McGilvrev		4 4	***********	10
ĭ		Geo. H. Alden		* *	**********	
2		J D Philling			**********	
3		R P Smith	• • •	4.6		12
1		Helen E Butterfield				1
5		Robt. A. Wood	••			1 8
3		Geo A. Goodenough	•••			1 8
ź		Oscar Quick				
3		Edward J. Lake		4.6		
ál	. •	Ella H. Morrison	• • •			10 12
ól		Geo. A. Huff.		4.4		19
ίl		W. J. Fraser				1
2		Carlton R. Rose		4.4		
3		Edwin H Pierce		• •		8
í		Joseph C. Blair		• •		2
5	4 4	S. J. Temple				12
3		Adeline W Rowley				14
í		Geo W Schmidt		4.4		1
3		J. G. Mogiar				
9		Roht C Viel	• •	4.4		1
í	4.4	Chas F Hottes			••••	i
í		M S Katahum			•••••	1 3
2		Paul Chinman		• -	•••••	
3	6.4	A S Patterson				ŧ
ì	4.4	D H Carnaham			• • • • • • • • • • • • • • • • • • • •	. 4
5	4.4	Harry Koolor				É
3	4.6	W C Bronko			• • • • • • • • • • • • • • • • • • • •	
7	4.4	C P Clerk			••••••••	
3		A P Curting		• •		8
		Honny Tonos				8
))		THE Wilson		• • •		1 6
	6.6	J. H. Wilson				(
		mary maude Cole	::	••		4
2		Unas. H. Garnett	::	• • •		4
3		Jas. H. McKee		••		4
1		waiter G. Campbell	::	• •		4
5		Geo. D. Hubbard	::	••		4
3		Edward L. Milne	l ::	••		4
7		Geo. F. Anderson	۱ ::	• •		1
3		Edward G. Howe			,	15
9	::	N.A. Weston	::	• •		١ ٤
	• • •	Hallie A Clendenin	• • •	• •		. 8

٠.	Date.		To whom.	For what.	Amou
ì	1897.				
2		30	R. S. Douglass	Salary for January, 1897	\$78
3	·	00	W. L. Pillsbury Geo. W. Graham M. T. Lindsey I. H. Allen	Salary, 101 Sandary, 1031	110
4	• •		Gao W Graham		100
5	+ +		M T Lindsov		3
6			T H Allen	., ,,	3
7	4.4		F. J. Foote		7
8			Lillio H. oth		60
9	4.4		Lillie Heath Sue W. Ford L. A. Boice W. F. Marker		50
ő			L. A. Roige		50
1			W F Marker	**	5
$\mathbf{\hat{2}}_{1}^{1}$	4.4		Albert R. Lee Joe Morrow E. W. Justus C. B. Ewalt		20
3			Log Morrow		7
4			E W Instus		3
5			C D Fresh		2
6	4.6		John Oonghty		
7			Dishard Https://www.ilon		5
			Harry I Fact		. 5
8	4.4		TO D. H. Mass.		4
			VV. R. Hollinan		3
0			L. G. Laurop		3
		1	J. J. JOHNSON		3
2	• •	-	Jas. I. Shaw		3
3		1	A. S. Golden		3
4			Dhilin Cohmaha		3
5		- 1	C. B. Ewalt. John Doughty Richard Uttenweiler Henry J. East W. R. Hoffman L. G. Lathrop J. J. Johnson Jas. T. Shaw A. S. Golden E. E. Pond Philip Schwehm D. Melntosh		3: 2: 5:
6		- 1	D. McIntosh	Drawings Bottles, filters, etc. Whatman's paper. Vials Oak tables Heifer calves Calf Concrete cubes, etc. Cases and drawers Typewriting Expenses visiting schools Letter press stand and table Wire, etc. Scales Subscription. Exchange of stove. Using calves Leads, oils, etc.	5
7		J	U. V. Millar		6
3		ļ	Miles Newborns		10
9		1	Miles Newberry	n	. 2
0			Lydia M. Hart	Drawings	4:
1	• •		Bausch & Lomb Optical Co	Bottles, filters, etc.	6
2			D. H. Lloyde & Co	Whatman's paper	
3			Whitall, Tatum & Co	Vials	
1			LaFayette Lumber Mfg Co	Oak tables	113
5			S. N. Wright	Heifer calves	5
6			J. N. Craig	Calf	
7	4.		Fred W. Honens	Concrete cubes, etc	1 14
3			Geo. W. Prker & Son	Cases and drawers	149
9			J. T. Wolcott	Typewriting	2 1
0			J. E. McGilvrey	Expenses visiting schools	10
1			Brunswick-Balke Collender Co	Letter press stand and table	13
2			Electric Appliance Co	Wire, etc	39
3			Fairbanks, Morse & Co	Scales	13
4			Engineering Magizine	Subscription	
5			V. W. Shuck	Exchange of stove	
6	• •		Dallenbach & Boyle	Using calves	2
7			E. Henry	Leads, oils, etc	4
3			McIntosh Battery and Opt'l Co	Pinch cocks and tubing	4
9			Chicago Calcium Light Co	Gas	
0			Kichards & Co	Exchange of stove. Using calves. Leads, oils, etc. Pinch cocks and tubing Gas. Filters tubing, etc.	18
1			Detroit Flower Pot Mfg Co	Flower pots	12 2:
2			Clayton F. Summy	Tuning pianos	2:
3			Mittendorf & Kiler	Cleaning plates, etc	- ;
1			Sheldon Brick Co	Fliters tubing, etc, Flower pots Tuning pianos Cleaning plates, etc. Sand	1 :
5			C. F. Hottes	Book	
6	• •		Kenyon News and Post'l Sub.Co	Subscriptions	20
7			Dennison Mfg Co	Tags and labels	
8			T. Draper	Valves	
9			Standard Oil Co	Oil	1
0	4.4		Engineering Record	Subscription, 1897	
1			Maltby & Wallace Co	Iron, steel, etc.	58
2			F. B. Stevens	Coke basket, etc.	1
3	4.4		Carl Fischer	Music	ì
4	• •	ļ	The Illini	Copies of the Illini	1: 58 58 20
51	4.4		Eimer & Amend	Mercury tubes	
6	Feb.	15	The H. M. R. Construction Co.	Book. Subscriptions. Tags and labels. Valves. Oil. Subscription, 1897. Iron, steel, etc. Coke basket, etc. Music. Copies of the Illini Mercury tubes. Contract, library building. Heating contract, library building. Architects' commission Coal. Barometer and case Crash. muslin, etc.	6,04
7			B. F. Sturtevant Co	Heating contract, library building.	638
ġ.	4.4	-	Ricker & White.	Architects' commission.	170
9			Odin Coal Co	Coal	708
0	4 4		Nebraska Experiment Station	Barometer and case	60
1		J	G C. Willis	Crash muslin etc	3
2			Champaign County Herald	Crash, muslin, etc. Printing, etc. Note books, etc. Blast torches.	51
3	• •	ļ	D H Lloyde & Son	Note kooks etc	76
4		-	Robinson & Rurr	Blast torches	16
5		.	Empire Steam Laundry	Laundrying towals	4
6		-	Central Union Telephone Co	Laundrying towels Services, March 31, 1897 Scales, stationery, etc.	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
			Venual Chich Telebhone (O)	OCI 41000 III 91 CII 91 1094	£

Dat	e.	To whom.	For what.	Amou
189	7			1
8 Feb.	15	Petty & Savers	Cases	\$29
9 - 00:	10	J T Wolcott	Services	4
0		William Sim Drug Co	Cases. Services Curtains, etc. Music	10
1 ''		R. S Shepardson	Music	
2		Fred Medart	Wands. Advertisement. Book Oak desk.	1.
3		School News and Prac. Educat'r	Advertisement	
4		L, B. Lippincott Co	Book	1:
o l		Robert Mitchell Furniture Co	Oak desk	11
ю		Grace Briggs	Oak desk Mounting slides Hauling coal, etc. Salary for January, 1897. Expenses Hauling and moving trees. Pipe hangers, etc. Advertisement Half tones. Photographs Hose.	1 .:
7		E. H. Renner & Bro	Hauling coal, etc	113
8		Mayme Hill	Salary for January, 1897	1
9 ::		J. E. McGuyrey	Expenses visiting schools	4
0 ::		Arthur W. Paimer	Expenses	1.
1		I. R. Leal 6 Son	Bine bengang ste	8
2 ::		James B. Clow & Son	Admostic const	1
3		Engineering News Publish gCo	Half tones	1
4		J. Manz & Co	Db at a superborner	1
5		C. t. Daviss	Photographs	
6 ::		Gutta Percha and Rub'r Mig Co	Hose	2
7		Illinois State Townel Co	A derentia masks, etc	1
8		W A Olmstod Scientife Co	Auverusement	
9		Ruffelo Force (1)	Photographs Hose. Fencing masks, etc. Advertisement. Galvanometer, etc. Blast gate, etc. Subscription	3 8
1		Claveland Public School	Subscription	8
2		G F Stochort	Sanscribuon	29
á		Charles H Resly & Co	Tuhing plate tang etc	23
4		Cantral Electric Co	Lemn cockete ete	
5		The Newark Machine Too Wilson	Leveling jacks etc	1
6		Abe Sehewitz	Seran iron	
7		George W. Southwick	Wire helt lacing	
٠٠ ا		Office Specialty Mfg Co	Label holders	
al ··		Mittendorf & Kiler	Refinishing furniture, etc.	4
ĭ		Brown & Sharpe Mfg Co	Dials, etc.	1
1		Spon & Chamberlain	Chart	1 *
21 **		Bausch & Lomb Ontical Co	Microscopes, covers, etc.	4
3 ''		Warner & Swasev	Fitting for telescope, etc.	1
4 ' '		Charles Mann	Tubing plate, taps, etc. Lamp sockets, etc. Leveling jacks, etc. Scrap iron. Wire belt lacing Label holders Refinishing furniture, etc. Dials, etc. Chart Microscopes, covers, etc. Friting for telescope, etc. Photographs Expenses Condenser Pipe and fittings, etc. Tags, etc. Pulleys, steel, etc. Silk towels Castings, etc. Lec. Books	*
š · · ·		F F Frederick	Expenses	
6		T H Trevett	Condenser	3
ĭ		Champaign Supply Co	Pine and fittings, etc.	i
8		Dennison Mfg Co	Tags, etc.	~
9		Maltby & Wallace Co	Pulleys, steel, etc	1
0		Frank E. Fitts Mfg and Sup. Co	Silk towels	1
ĭ ''		Robinson & Burr	Castings, etc	1 :
2		Twin City Ice and Cold St'ge Co	[ce	1
3 ::		Ward Bros	Books	12
4		Lyon & Healey	Drum head, etc	1
b		Ward Bros. Lyon & Healey. Diamond Clamp and Flask Co. Bullard & Gormley Co. Detroit Flower Pot Manufact'y	Books Drum head, etc. Brass castings. Repairing door spring, etc.	
0		Bullard & Gormley Co	Repairing door spring, etc	
71		Detroit Flower Pot Manufact'y	Flower pots	1
8		Enoenix Caroon Mig Co	Carpon plates	
9		Detroit Flower Pot Manufacty Phoenix Carbon Mfg Co Western Bank Note and Eng.Co Newman Clock Co. Samuel Bartley. A. M. Woodward Isaac Fielding. Frank L. Bills. N. W. Graham S. A. Forbes S. W. Shattuck, business mgr. S. W. Shattuck, business mgr.	Repairing door spring, etc. Flower pots. Carbon plates. Diplomas. Watchman's clocks. Rent of land. Postage. Expenses. Petty expenses. Pay-rolls of men, January, 1897. Freight and express. Sundry items.	10
יי וו		Newman Clock Co	watchman's clocks	10
11		Samuel Bartley	kent of land	1
2		A. M. Woodward	Danta	2
3		Isaac Fleiding	Fostage	2
4		Frank L. Bills	Www.nanana	5 2
5		N. W. Granam	Detty synanges	2
6		S. A. Forbes S. W. Shattuck, business mgr. S. W. Shattuck, business mgr. S. W. Shattuck, business mgr. S. W. Shattuck, business mgr.	Par rolls of mon Torono 100m	50
8		W Shottnek business mgr.	Froight and express	14
9		S W Shettnek business mgr.	Sundry items	14
		W Shottuck business mgr.	Por roll of students Tennent 1905	3
0 ···	or	S. W. Shattuck, business mgr. S. W. Shattuck, business mgr. S. W. Shattuck, business mgr. S. W. Shattuck, business mgr.	Sundry items Pay-roll of students, January, 1897. Salary for February, 1897.	14 58
Feb:	4	T I Burnill		22
		S W Shattrek		
3		T. J. Burrill. S. W. Shattuck. N. C. Ricker.	: :::::::::::::::::::::::::::::::::::::	16
5				
6 "		S A Forbes		
7		C W Rolfa		17
8		D McIntoch		
19 **		A N Talhot		
10		I. O. Baker S. A. Forbes C. W. Rolfe D. McIntosh A. N. Talbot A. W. Palmer F. F. Frederick		177
11		F F Frederick		
		S. W. Parr H. J. Barton	**	10
2 "				

	Date.	To whom.		For wha	t.	Ar
1	1897.					
I	Feb. 27	Charles M. Moss	Salary for	February,	1897	:
		D. K. Dodge. L. P. Breckenridge	::	• •		
	• • •	L. P. Breckenridge	::			
		David Kinley	::	• • • • • • • • • • • • • • • • • • • •		
l		E. DavenportArnold Tompkins	•••			
l		Arnold Tompkins	::	• • •		
		A. P. Carman George W. Myers H. E. Summers E. J. Townsend E. B. Greene. James M. White Katherine Merrill	• • • • • • • • • • • • • • • • • • • •	•••		
		George W. Myers	::	٠.		
		H. E. Summers	l ::	• •		
		E. J. Townsend	• • • • • • • • • • • • • • • • • • • •	• • •		
	• • •	E. B. Greene	::	• • •		
	• •	James M. White	• • • • • • • • • • • • • • • • • • • •			
		Katherine Merrill		• •		
	• • •	W. O. Krohn	• • • • • • • • • • • • • • • • • • • •			
	• • • • • • • • • • • • • • • • • • • •	W. H. VanDervoort		••		
	• • • • • • • • • • • • • • • • • • • •	W. D. Pence		• •		
	• • • • • • • • • • • • • • • • • • • •	H. S. Grindley		• •		
		T. A. Clark	::	• •		
	• •	W. O. Krohn. W. H. VanDervoort. W. D. Pence. H. S. Grindley. T. A. Clark B. V. Swenson.	::	• •		
		A. H. Daniels		٠.		
		Percy F. Bicknell				i
		George D. Fairfield	·	• •		
		Charles W. Tooke		• • •		
		Walter H. Jones	::	* *		
		B. V. Swenson. A. H. Daniels Percy F. Bicknell George D. Fairfield Charles W. Tooke Walter H. Jones. Henry H. Everett Fred A. Sager William Esty Lewis A. Rhoades Frank Smith C. D. McLane.		••	,	
	• • •	Fred A. Sager	::	••		
		William Esty	• • • • • • • • • • • • • • • • • • • •			
	• • •	Lewis A. Rhoades	::	• •		
		Frank Smith	::	••		
	• • •	C. D. McLane		• •		
		J. E. McGilvrey. George H. Alden	::	• • •		
		J. E. McGilvrey		• • • • • • • • • • • • • • • • • • • •		
		George H. Alden	::	••		
	• • •	J. D. Phillips		• • •		
		R. P. Smith		••		
		R. P. Smith		••		
		Robert A. Wood George A. Goodenough Oscar Quick Edward J. Lake Ella H. Morrison		• • • • • • • • • • • • • • • • • • • •		
		George A. Goodenough		• • • • • • • • • • • • • • • • • • • •		
	**	Oscar Quick		• • •		
		Edward J. Lake	1			
	**	Ella H. Morrison				
		George A. Huff	4.	• •		
		W. J. Fraser				
		Cariton R. Rose	• •			
		Lazart C. Disir				
		Joseph C. Blair	4.4			
		S. J. Temple				
		Adeline W. Rowley	4.6			
		George W. Schmidt				
		J. G. Mosier				
		Charles E. Hottes	4.	4.1		
	• •	M S Votebum				
		Ella H. Morrison George A. Huff W. J. Fraser Carlton R. Rose. Edwin H. Pierce Joseph C. Blair S. J. Temple Adeline W. Rowley George W. Schmidt J. G. Mosier. Robert C. Vial. Charles F. Hottes M. S. Ketchum Paul Chipman	• •			
	**	Paul Chipman				
		A S. Patterson				
		D. п. Uarnanam				
		marry Keeter				
		W. O. Brenke				
		D. Clark				
		Horary Longs				
		L EL Wilson				
		Menry Manda Colo	• •			
		Charles H. Gamest	4.4			
		Paul Chipman A S. Patterson D. H. Carnaham Harry Keeler W. C. Brenke C. B. Clark A. R. Curtiss Henry Jones J. H. Wilson Mary Maude Cole Charles H. Garnett. James H. McKee Walter G. Campbell George D. Hubbard Edward L. Milne George F. Anderson Edward G. Howe	4.4			
		Walter C. Compbell		• • •		
		Waiter G. Campbell				
		George D. Hubbard				
		Edward L. Milne				
		George F. Anderson				
		George F. Anderson Edward G. Howe N. A. Weston Lillie Clendenin Charles N. Cole R. S. Douglass W. L. Pillsbury S. W. Shattuck				
		N.A. Weston	• • •			
		Lillie Ulendenin	• • •	• • •		
	4.	Charles N. Cole	44			
		K. S. Douglass	• • •	••		
		w L. Phisbury	•••	• •		

Date		To whom.	For what.	Amou
1897.		:		1
0 Feb.	27	L. P. Breckenridge	Salary for 3 mon hs, February, 189 February, 1897	7 \$62
311		George W. Graham	February, 1897	. 100
92 "		M. T. Lindsey	**	. 35
3		[. H. Allen		.] 38
)1		I. H. Allen. F. J. Foote.		
5		Lillie Heath	**	. 60
16		Sue W. Ford L. A. Boice W. F. Marker		
37()		L. A. Boice		
10		W. F. Marker		. 50
191		Albert K. Lee		. 20
		Joe Morrow	44	
11		C. B. Ewalt John Doughty. Charles A. Kofoid	44	
$\frac{12}{3}$		Charles A Kofoid		
4		Miles Newbonny		
5		Miles Newberry. C. V. Millar D. McIntosh Richard Uttenweiler	**	
6		D MeIntosh	**	
7		Richard Uttenweiler	**	
18		Henry J. East	••	
9 "		Henry J. East W. R. Hoffman	44 4.	
0		H. (1 Lethron	**	
1 ''		J. J. Johnson		. 32
2		J. J. Johnson James T. Shaw A. S. Golden	**	. 3
3 "		A. S. Golden	**	.] 32
4		E. E. Pond Philip Schwehm	44 / 44	. 3
5		Philip Schwehm		. 2
6		F. R. Leal. B. V. Swenson	Grading, etc	. 2
7		B. V. Swenson	Signaling device	. 2
o)		Charles A. Besore	Signaling deviceLumber, etc	. 3
91		H. Swannell	1)rnog	
Uį		Pittsburg Reduction Co	Sheet aluminum	. :
i L		Pittsburg Reduction Co Creamery Package Mfg Co	Bottles, etc	
21		C. A. Kotoid	Petty expenses	. 30
3		Charles D. Wilden	Expanded metal	. 2
4		Charles T. Wilder	Chaminals	. 99
5		Honny I Chaons	The amonetons	. 99
6		Purlington Vanction Plind Co.	Thermometers	. 1
8		I C Vencher	Soods	1 :
9		Vale & Towne Mfg Co	Sheet aluminum Bottles, etc. Petty expenses. Expanded metal Blue prints. Chemicals, etc. Thermometers. Blinds Seeds. Locks Zinc, Hardware, etc. Stools, chairs, etc. Pulleys, etc. Flower pots. Scales. Hard oil. Oven	. 1
01 ''		Hubbard & Sons	Zine Hardware etc	: 1
1 "		Walker & Mulliken	Stools chairs etc	. 3
2		Twin City Electric Co	Pulleys, etc.	3
3 ''		Thomas Franks	Flower pots	
4		Buffalo Scale Co	Scales	. 4
5 ''		Watson Faulkner	Hard oil	.] 7
6 ''		Twin City Electric Co. Thomas Franks Buffalo Scale Co. Watson Faulkner Robinson & Burr C. H. Baddeley George W. Parker & Son	OvenSauce dishes	. 1
7		C. H. Baddeley	Sauce dishes	.1 :
8		George W. Parker & Son	Conne	
9		William Price	Calcimining	. 13
.0		E. H. Sargent & Co	Bottles	. 1
1)		Engineering News Publish'gCo	Subscription	.)
2		William Price E. H. Sargent & Co. Engineering News Publish'gCo P. P. Smith Wire and IronW'ks The Illini Enryth & Co.	Calcimining Bottles Subscription Wire screens Advertising six months, to Feb. 1.	. 6
3		The 1111111	Advertising six months, to Feb. 1.	. 18
4			Damp and oracket	
51		T. H. Trevett		
6		D. H. Lloyde & Son S. W. Shattuck, business mgr.	Book. Expenses Printing, etc.	. 1
7		The Carette	Drinting of	. 19
8 ::		The GazetteGustav E. StechertA. C. McClurg & Co	Rooks	. 19
9		A C McClurg & Co	Books	20
March	15	H M R Construction Co	Books and stationery	$\frac{1}{6}, \frac{20}{03}$
9 **	10	Ricker & White	On library building contract Architect's commission	15
3 **		F. M. McKay	Expenses	. 13
4 ''		J. E. Armstrong		
5 44		N. B. Morrison	** *	
6 ''		Alex McLean	**	. 5
57		Lucy L. Flower	••	. 6
8 ''		A. C. McClurg & Co. H. M. R. Construction Co Ricker & White P. M. McKay J. E. Armstrong N. B. Morrison Alex McLean Lucy L. Flower S. A. Bullard Isaac S. Raymond W. L. Pillsbury	**	
59		Isaac S. Raymond	• •	.] î
io		W. L. Pillsbury	• •	1 1
31 **		T. J. Burrill	Appelate court fees Freight and repairs on miller Prize debate	
32 ''		Cunningham & Boggs	Appelate court fees	1
33		Garvin Machine Co	Freight and repairs on miller	. 8
34 ::		A. D Shamel	Prize debate	. 2
		Wesley E. King.	I Tize depare	11

No.	Date.		To whom.	For what	Amoun
	1897.			Prize debate. Collecting samples of water Samples of iron ore. Subscription, 1897. Salary, February, 1897. Advertising Exchange of machine Coal Advertisement Cases Shades, brushes, etc Belting, etc Pulleys. Railroad curves, etc Scales Calipers, guages, etc Stands. Sheet music. Collecting	
966		15	Wallace Craig	Prize debate	\$50
1667			Edward Bush	Collecting samples of water	3 2
1668			Sharpless & Winchell	Samples of iron ore	2
1669 1670			Mayma Hill	Subscription, 1897	8
571			The Illio	Advertising	14 100
672	• • •		Smith Premier Typewriter Co	Exchange of machine	62
673	• • •		Sangamon Coal Co	Coal	15
674			Wm. T. Comstock	Advertisement	4 (
1675	::		The Globe Co	Cases	30
676	::		William Price	Shades, brushes, etc	17
677			Madage Belting Co	Belting, etc	25 15
1678 1679	•••		Kouffel & Essar Co	Poilroad anyrog ota	10
680			Buffalo Scale Co	Scales	12 44 6 3
681	٠٠.		Chas. A. Strelinger & Co	Calipers, guages, etc.	6
682	• • •		Lyon & Healey	Stands	š
.683			Carl Fischer	Sheet music	9
.684			Jas. G. Clow & Sons	Pipe and fittings	57
685	::		Brainard Milling Machine Co	Fixtures for machine	3
686			Omce Specialty Mrg Co	Uabinet, etc	19
687 688	• • • • • • • • • • • • • • • • • • • •		L. V. Mananaakar	Poppa	$\frac{1}{2}$
689			Orr & Lockett Hardware Co	Hardware etc	7
690			Twin City Electric Co	Batteries, labor, fuse block etc	49
691	••		T. R. Leal	Calipers, guages, etc. Stands. Sheet music. Pipe and fittings. Pixtures for machine. Cabinet, etc. Proceedings, 1866 Beans. Hardware, etc. Batteries, labor, fuse block, etc. Grading, hauling, etc. Stenographic work Photographs Coal. Covers. Coal. Expenses. Pay rolls of men. February, 1897. Pay roll of students, February, 1897. Salary for March, 1897.	57
692	• • •		J. T. Wolcott	Stenographic work	28
693	• • •		Thos. Naughton	Photographs	1
694			Illinois Cent. Coal and Salt Co.	Coal	16
695	::		Bausch & Lomb Optical Co	Covers	12
696			Odin Coal Co	<u>C</u> oal	485
697			Nelsen W. Graham	Expenses	15
698 699			Mary Turner Carriel	Dam rella of many Eshamoury 1907	12
700			S W Shattuck, business ingr.	Pay rolls of men. February, 1997	553 95
701	March	31	A. S. Draner	Salary for March 1897	583
702	in the contract of the contrac	ΟI	T. J. Burrill	Balary for march, 1657	225
703			S. W. Shattuck		166
.704	1 ::		N. C. Ricker		191
705	::		Ira O. Baker		183 83
706			S. A. Forbes		83
.707 .708			U. W. Kolie		175
709			A N Telbott	:: ::::::::::::	50 175
710	• •		A W Palmer		175
711	1 "		F. F. Frederick		158
712	• •		S. W. Parr	**	175
713	.:		H. J. Barton	* * * * * * * * * * * * * * * * * * * *	166
714			Chas. M. Moss		175
715	1 11		C. W. Rolfe. D. McIntosh A. N. Talbott A. W. Palmer F. F. Frederick S. W. Parr H. J. Barton Chas. M. Moss. D. K. Dodge L. P. Breckenridge David Kinley		166
$\frac{716}{717}$	1 .		David Kinlay		166
718			David Kinley Eugene Davenport Arnold Tompkins	:: ::::::::::::::::::::::::::::::::::::	187 91
719			Arnold Tompkins		150
720			A. P. Carman		187
721			A. P. Carman		145
722			H L' Summond		137
723	1		Edgar J. Townsend E. B. Greene James M. White. Katherine Merrill Wm. O. Krohn Wm. O. Krohn Wm. H. VanDervoort W. D. Penee H. S. Grindley T. A. Clark B. V. Swenson A. H. Daniels Percy F. Bicknell Geo, D. Fairfield Chas. W. Tooke Walter H. Jones Henry H. Everett Fred A. Sager William Estey Lewis A. Rhoades		137
724			E. B. Greene		141
725	1		James M. White		125 108
$\frac{726}{727}$			Wm O Krobn		108
$\frac{127}{728}$			Wm H Van Dervoort		150 137
729			W. D. Pence.	::	125
730			H. S. Grindley		100
731			T. A. Clark		
732			B. V. Swenson	**	100
733	• •		A. H. Daniels	**	100
734			Percy F Bicknell	**	129
735]		Geo, D. Fairfield		108 100
736	1 ::		Chas. W. Tooke		100
737			Walter H. Jones		75
738			Henry H. Everett		116
739	1		rred A. Sager		91 100 125
740					

Date	•	To whom.	For what.		Amo
1897.					
March	31	Frank Smith	Salary for March, 1897.		\$10 9
3		IC. D. McLane	••		, (
E		P. G. Holden	٠٠.		8
) .		J. E. McGilvrey	1 ::		10
)		Geo. H. Alden	::		1 3
(::		J. D. Phillips]		9
3 ::		R. P. Smith	1		12
		Beleeve A Wassi		• • • • • • • • • • • • • • • • • • • •	3
<u>'</u>		Goo A Goodenevel			8
• • •		Ocean Oniek		••••	
• • •		Edward I Lake	••		
		Ella H. Morrison			10
		Geo. A. Huff	**		12
		W. J. Fraser	• •		1
, ,,		Carlton R. Rose	**		
		Edwin H. Pierce	••		. 8
• •		Joseph C. Blair	••		4
)		S. J. Temple	• •		12
::		Adeline W. Rowley	**		1
4		Geo. W. Schmidt	**		
1		J. G. Mosier	•••		1 3
		Robert C. Vial			1 3
Pl		P. G. Holden J. E. McGilvrey. Geo. H. Alden J. D. Phillips R. P. Smith Helen E. Butterfield Robert A. Wood. Geo. A. Goodenough Oscar Quick Edward J. Lake. Ella H. Morrison Geo. A. Huff: W. J. Fraser. Carlton R. Rose. Edwin H. Pierce Joseph C. Blair S. J. Temple. Adeline W. Rowley Geo. W. Schmidt J. G. Mosier Robert C. Vial Chas. F. Hottes M. S. Ketchum Paul Chipman A. S. Patterson D. H. Carnahan Harry Keeler W. C. Brenke C. B. Clark A. R. Curtis Henry Jones J. H. Wilson Mary Maude Cole Chas. H. Garnett Jas. H. McKee. Walter G. Campbell Geo. D. Hubbard Edward L. Milne Geo. F. Anderson			9
)		M. S. Ketchum		• • • • • • • • • • • • • • • • • • • •	1 3
::		Paul Chipman		• • • • • • • • • • • • • • • • • • • •	
::		D H Comphen		• • • • • • • • • • • • • • • • • • • •	1 4
		Hanny Koolon			
		W C Brenke			
		C B Clark			8
31 **		A R Curtis			8
		Henry Jones	• • •		1 6
		J. H. Wilson	43		ì
		Mary Maude Cole	. 8		1
7 * *		Chas. H. Garnett			4
31 66		Jas. H. McKee	• •		4
<u> </u>		Walter G. Campbell	• •		. 4
, i		Geo. D. Hubbard	••		4
-		Edward L. Milne	• •		4
1		Geo. F. Anderson	• • • • • • • • • • • • • • • • • • • •		.1
H		Edward G. Howe	::		18
::		N. A. Weston	4.4	· · · · · · · · · · · · · · · · · · ·	1
		Chag N Nole			(
::		P C Donaloga			7
		W I. Pillehung	• •		1
		Geo W Graham	4.4		10
••		M. T. Lindsey			1
* *		I. H. Allen			
• • •		F. J. Foote	••		,
		Lillie Heath	* *		6
		Sue W. Ford	• •		{
		Geo. D. Hubbard Edward L. Milne Geo. F. Anderson Edward G. Howe N. A. Weston Lillie A. Clendenin Chas. N. Nole R. S. Douglass W. L. Pillsbury Geo. W. Graham M. T. Lindsey I. H. Allen F. J. Foote Lillie Heath Sue W. Ford L. A. Boice W. F. Marker Albert R. Lee Joe Morrow C. B. Ewalt John Doughty Richard Uttenwier Henry J. East W. R. Hoffman L. G. Lathrop J. J. Johnson James T. Shaw A. S. Golden E. E. Pond Philip Schwehm Chas. A. Kofoid Miles Newberry D. McIntosh C. V. Millar	• •		8
		W. F. Marker	•• -		
		Albert R. Lee	••		2
)		Joe Morrow	•••		1 5
11		C. B. Ewalt			3
		John Doughty	l		
		Kichard Uttenwiler			1
il .		Henry J. East		· · · · · · · · · · · · · · · · · · ·	4
1		W. K. Hoffman	••		:
::		L. G. Lathrop			
1		Jomes T. Cherry			
::		A S Goldon	• •		
::		E E Pond	• •	•••••	3
		Philin Schwahm		•••••	10
،، از ا		Chag A Kofoid	4.6		1 1
(Miles Newhorry	• •		1
		D. McIntosh	• •		
		C. V. Millar. H. M. R. Construction Co G. N. Carman, treasurer Frost & Adams			6
u		H. M. R. Construction Co	Recutting inscription		6
1 11		Kny-Scheerer Co	Apparatus		Ι,
		10 11 0	M 1 1 1007		1

$Warants{\rm-Continued}.$

о.	Date.	To whom.	For what.	Amour
	1897.		·	
18	March 3	Eastman Kodak Co	Kodak and supplies Shafting Work on plankton net	\$18
19	• ••	B. Mercil J. D. Green	Shafting	14
20	•••	J. D. Green	Work on plankton net	1
21		Chas. W. Groves	Directory	5
22		J. H. Pollard	Encyclopedia	15
23		F. L. Bills	Postage	20
24		Isaac Fielding		100
25		J. E. McGilvery	Expenses visiting schools	83
26		Bull & Berger	Adjusting transit	9
$\frac{27}{28}$		Chigago I shorestony & Saala Co	Tubing	10
29 29		Electric Ambience (1)	Magnetia wine etc	14 27
30	• •	Walter U Jones	Music	12
31	• •	Honny Hoil Chemical Co	Pletinum wire helenges etc	24
$\frac{31}{32}$	* *	Champaga Times	Circulare	2
33	4.4	C & II Phoonix Tolophone Co.	Sarvigas to Tuna 15	45
34	4.6	Champaian County Havald	Printing programs	54
35	**	Champaign County Print Co	Envelopes circulars etc	20
$\frac{35}{36}$		Philling Bros	Copies of cut	10
37	**	School News & Prac Educator	Advertisement	4
38		A. G. Snalding & Bros	Fencing belts	6
39		G. W. Sheldon & Co	Freight and custom fees	12
10	• •	C. A. Hunt	(Hass	3
11	• •	Singbusch & Stoltev	Carrotts	2
12		Urbana Brick Co	Shafting Work on plankton net Directory Encyclopedia Postage. Expenses visiting schools Adjusting transit. Tubing. Table clamps, etc Magnetic wire, etc. Magnetic wire, etc. Music. Platinum wire, balances, etc Circulars Services to June 15 Printing programs Envelopes, circulars, etc. Copies of cut. Advertisement. Fencing belts Freight and custom fees Glass. Carrotts Brick Polishine, etc Paper fasteners Repairing chairs, etc. Stone Printing circulars, etc. Motor and disc wheel Books and stationery Hauling coal, etc Coal Oil Beakers, tubes, etc	4
13	• • •	Price & Sandford	Polishine, etc	10
14	• •	W. F. Marker	Paper fasteners	10
15	• •	Mittendorf & Kiler	Repairing chairs, etc	15
16		C. N. Clark & Co	Stone	5
17		The Gazette	Printing circulars, etc	34
18		Buffalo Forge Co	Motor and disc wheel	177
19	• • •	A. C. McClurg & Co	Books and stationery	86
50	**	E. H. Renner & Bro	Hauling coal, etc	143
51	•••	Chas. A. Besore	Coal	37
52	•••	Standard Oil Co	Oil	10
53	•••	Richards & Co	Beakers, tubes, etc	69
54		Weston Electrical In'st Co	Repairing v Itmeter	25
oo.		Gleason & Bailey Mfg Co	Bushings, plugs, etc	9
ю		Williams, White & Co	Steel and iron	15
57		Champaign County Heraia	Pamphiets	20
8		Andus & Church	Pampniet cases, etc	2
59		Urosby Stm Gauge & valve Co	Dhotomanha	19 2
30	• •	W. P. Buchanan	Cincolor glass diseas	6
1 2		Languer & Gaertner	Stool and booms	12
3		Jemes R Clay & Sons	Tone	6
4		Rohinson & Rurr	Supplies etc	11
5		Hubbard & Sons	Hose etc	. 5
6	• •	R. R. Bowker	Literary, Index	11 5 3
7	• •	Astronomical Soc. of Pacific	Subscription	5
8	• •	A. S. Aloe & Co	Sewer computer	l š
9	• •	Knowlton & Bennett	Brushes, etc) š
0		Builders Iron Foundry	Tube	75
1	* *	W. A. Olmsted Scientific Co	Concave, convex mirrors, etc	29
2		Central Electric Co	Lamp sockets	2
3		J. W. Butler Paper Co	Paper	3
4		Chicago Bridge & Iron Co	Bolrs	7
5	• •	Edward G. Howe	Fxpenses	10
6		B. T. Batsford	Books	111
7	• • • • • • • • • • • • • • • • • • • •	Bernh Liebsich		82
8	4.4	世. U. Vaile	Advertising	10
9	4.4	Fueller & Ealler Co	Advertising to March 31, 1897	12
0	4.4	T the Property Property	Pools aggs and in Jam at	3 65
1	Annil 10	H M D Construction Co	Contract and outres, library hide	6, 130
2	April 16	Bigker & White	Ontract and extras library bldg	6, 130
3	Mov. 15	H M P Construction Co	Contract library building etc	g 564
4	May. 15	Chiange Arabil Iron World	Onnemental iron work	6, 264 2, 720
5		Piekon & White	Anabitoets, commission	2,720
7		W H Van Darwoort	Evnences commission	214
	4 4	W H Jones	пурспоса	10
8		Eugana Davannort	46 :	10
0		W f. Pillebury	Books and stationery Hauling coal, etc Coal Oil Beakers, tubes, etc Repairing v Itmeter Bushings, plugs, etc Steel and iron Pamphlets Pamphlet cases, etc. Mercury guage, etc. Photographs Circular glass discs Steel and beams Taps. Supplies, etc Hose, etc Literary, Index Subscription Sewer computer. Brushes, etc. Tube Concave, convex mirrors, etc Lamp sockets Paper Bolts. Fxpenses Books. Advertising to March 31, 1897 Alkali. Book case card index, etc Contract and extras library bldg Architects' commission Contract library building, etc Ornamental iron work Architects' commission Expenses Lypenses Lyp	13 47
i	4.4	S W Shattnek	4.6	85
11	44.	D. II. DIII	Dootege	120
$\frac{2}{3}$				

ο.	Date.	To whom.	For what.	Amou
_	1007			<u></u>
O.A	1897. May 18	F U Pannau & Dua	Hauling coal, carriage hire. Hauling, etc. Sundry items Freightage. Expressage Payrolls of men. March, 1897 students, Salary, April. 18.7.	\$5
95	may, 18	T R Leal	Hauling coal, carriage nire	4
96		C W Chattarala barringan mana	. Hauring, etc	19
97		S. W. Shattuck, Dusiness ingi	Sundry items	13: 14:
98		C W Chattuck, Dusiness ingi	. Freightage	163
99		S. W. Shattuck, business ingi	Expressage Month 1907	200
00		W Chattuck, business mgi	Pay-rolls of men. march, 1091	69
1	M	5. W. Shattuck, business mgi	students,	14
$\frac{1}{2}$	May 31	A. S. Draper	Salary, April, 18: 1	583 223
$\frac{2}{3}$		C W Chattanal		160
4		N C Pielron	• • • • • • • • • • • • • • • • • • • •	10
5				19
6		La O. Daker		183
7	4.6	C W Poles	: :::::::::::::::::::::::::::::::::::::	178
8		D. Malmaark		50
9		D. McIntosh		
0		A. W. Dalman		17:
1		A. W. Falmer	: :- :	178
2		F. F. Frederick		158 178
3	6,6	O. W. Faff		177
		Ira O. Baker. S. A. Forbes C. W. Rolfe D. McIntosh A. N. Talbot. A. W. Palmer. F. F. Frederick. S. W. Parr H. J. Barton. Chas M. Moss		160
5		Unas. M. MOSS		178
		μ. κ. μoage		160
6		L. F. breckenriage		160
8		David Kiniey		18'
		H. J. Barton Chas. M. Moss. D. K. Dodge L. P. Breckenridge David Kinley E. Davenport Arnold Tompkins A. P. Carman G. W. Myers H. E. Summers Edgar J. Townsend E. B. Greene Jas. M. White Katharine Merrill W. O. Krohn W. H. Van Dervoort H. Van Dervoort H. S. Grindley		9
)		Arnoid Tompkins		150
		A. F. Carman		18
1		G. W. Myers		14
3	4.4	H. E. Summers		13
		Edgar J. Townsend		13
1		E. B. Greene		14:
5		Jas. M. White		12
6	l ::	Katharine Merrill		10
7		<u> W. O. Krohn</u>		150
3		$ \underline{\mathbf{W}}$. $\underline{\mathbf{H}}$. $\underline{\mathbf{V}}$ an Dervoort		13
9		W. D. Pence. H. S. Grindley T. A. Clark R. V. Swenson A. H. Daniels Percy F. Bicknell Geo. D. Fairfield Chas, W. Tooke Walter H. Jones Henry H. Everett Fred A. Sager William Esty		13
)		H. S. Grindley		10
į		<u>T. A. Clark</u>		12
2		B. V. Swenson		10
3		A. H. Daniels		10
1	• • •	Percy F. Bicknell		129
5		Geo. D. Fairfield		108
3	• • •	Chas. W. Tooke		100
7		Walter H. Jones		7
3		Henry H. Everett		110
)	• • •	Fred A. Sager	**	9:
)	• • •	William Esty		100
L		Lewis A. Rhoades		128
2	• •	William Esty William Esty Lewis A. Rhoades Frank Smith C. D. McLane P. G. Holden	**	100
3	• •	C. D. McLane		9
1	• •	P. G. Holden		50
5	• •	J. E. McGilvrey	* 6	100
3	• •	Geo. H. Alden	4.6	70
7		F. G. Holden J. E. McGilvrey Geo. H. Alden J. D. Phillips R. P. Smith Helen E. Butterfield Robt. A. Wood G. A. Goodenough	4.4	90
3	• •	R. P. Smith	44	120
9		Helen E. Butterfield	**	75
)	• •	Robt. A. Wood	**	80
t]		(7. A. Goodenough	**	80
2	• • •	Oscar Quick	* *	7
3	4.6	Edward J. Lake		i 60
į		Ella H. Morrison		100
5{		Geo. A. Huff		120
3	• 6	W. J. Fraser		3
7	4 6	Carlton R. Rose		70
3i	• •	Edwin H. Pierce		80
9	4.4	J. C. Blair		4
ól		Adeline W. Rowley		7
ĺ		Geo W Schmidt	4.5	7
	4.4	J G Mosier		70
3	4.4	Robt C. Vial	**	70
1	4.4	Chas F Hottes		60
5	4.4	M S Votahum		70
3		Paul Chinman		70
7		Robt. A. Wood G. A. Goodenough Oscar Quick. Edward J. Lake Ella H. Morrison Geo. A. Huff W. J. Fraser Carlton R. Rose Edwin H. Pierce J. C. Blair Adeline W. Rowley Geo. W. Schmidt. J. G. Mosier Robt. C. Vial Chas F. Hottes M. S. Ketchum Paul Chipman A. S. Patterson		50
ś		A. S. Patterson. D. H. Carnaham Harry Keeler.	1	
	4.4	D. II. Carnanam		4(5(

	Date.		To whom.	For what.	Amou
1	1897.				
0	May.	31	W. C. Brenke	Salary, April, 1897	\$70
1		-	C B Clark	January, 1, 1, 200	
2			A. R. Curtiss Henry Jones J. H. Wilson		88
3	6.6		Henry Jones	• • • • • • • • • • • • • • • • • • • •	60
4	4.4		J. H. Wilson	• • •	. 60
5			Mary M. Cole		40
6			Chas. H. Garnett	4+	
7			Jas. H. McKee Walter G. Campbell Geo. D. Hubbard		40
В	**		Walter G. Campbell	**	. 40
9			Geo. D. Hubbard		40
0	• •		Edward L. Milne	**	40
1	£ 4		Geo. F. Anderson	**	.] 10
2			Edward G. Howe		150
3	• •		N. A. Weston	* *	150 90
4	4 6				68
35	4.4		Chas. N. Cole	**	
8	4.4		R. S. Douglass		. 78
57			W. L. Pillsbury		116
8	٠.		Geo. W. Graham		100
<u>ĕ</u>	6.6		Lillie A. Clendenin Chas. N. Cole. R. S. Douglass W. L. Pillsbury Geo. W. Graham M. T. Lindsey I. H. Allen F. J. Foote		38
Õ	6.6		I. H. Allen		
1	\$ 4		F. J. Foote	**	
2	6.6		Lillie Heath		6
13	* *		F. J. Foote. Lillie Heath Sue W. Ford.	1 **	50
14			L. A. Boice		
5			W. F. Marker		
10			L. A. Boice W. F. Marker Albert R. Lee Joe Morrow C. B. Ewalt		. 20
77	6 .		Joe Morrow		7
8	4.4		C B Ewalt		2
9	5.4		John Doughty D McIntosh C. V. Millar		5
0	4.4		D McIntosh		
11	1.4		C V Miller		6
2	4.4		Richard Httanweiler		
3	4.4		Richard Uttenweiler Henry J. East	٠٠.	4
14			W R Hoffman		9
5			L. G. Lethron		
6	in the		I I Johnson	**	3
77	4-6		Iou T Charr	**	
18			A S Coldon	:: ::::::::::::::::::::::::::::::::::::	3
10			E E Downd	**	
			Dhilin Colomolom		2
0			C A Zofoid		10
2			Miles Newsborns	**	20
3			O A Zefeid	Class materials	. 4
			Fronk Smith	Exponence	: :
5			W T Change	Expenses. Freight	· :
	2.6		I illia M. Hant	Drawings	3
6			I M Obese	Drawings Labor and material	
7	4.4		Henry J. East W. R. Hoffman L. G. Lathrop J. J. Johnson Jas. T. Shaw A. S. Golden E. E. Pound Philip Schwehm C. A. Kofoid Miles Newberry C. A. Kofoid Frank Smith W. J. Fraser Lillie M. Hart J. M. Chase. C. H. Baddley	Dichoe	1
8			U. H. Daddley	Apples ote	- :
9			Dries & Condferd	Clamb eta	
0			Character Court Die C	Drinting library cline	1
1	* *		Champaign County Ptg Co	Pine to a start slips	-
2			Champaign Supply Co	Labor and material Dishes Apples, etc. Comb, etc Printing library slips Pipe tees, etc Indexes, blanks, etc Plumb and level, etc Subscriptions. Night latch and wire, etc Cuts. Kniyes and forks.	1
3			Anowiton & Bennett	Indexes, blanks, etc	
3	• • • • • • • • • • • • • • • • • • • •		v. w. Snuck	Flumb and level, etc	-
5			The Technograph	Subscriptions	1 .
6			I. H. Trevett	Night latch and wire, etc	. 1
7	::		The Illio	Cuts	. 2
8	• • • • • • • • • • • • • • • • • • • •		А. ь. Wuesteman	Knives and forks	. 4
9			Consolidated Coal Co	Might fatch and wire, etc. Cuts. Knives and forks. Coal. Wheelbarrows Materials.	4
0			M. M. Back Mfg Co	Wheelbarrows	. '
1			N. M. Glatfelter	Materials	. .
2			Chicago Calcium Light Co	<u>Gas</u>	.] (
3	4.6		Creamery Package Mfg Co	Brushes, etc.	. (
4			Berkefeld Filter Co	Filters	4
35	4.4		Eimer & Amend	Filters, etc	
6			John F. Tenney Co	Rubber stamps	
37	4.4		E. O. Vaile	Directories	
8	6.6		William J. Boehm	Tubes, microtones	. 1
39			W. A. Olmsted Scientific Co	Lenses and rods	
iol	4.6		Charles H Besly & Co	Iron wire, etc	
ŭ	4.4		J. C. Vaughan.	Grass seed, etc	18
2	6.6		George T. Johnson	Toilet paper	1
3	4.4		McIntosh Pattery and Opt'l Co	Materials Gas Brushes, etc Filters Filters, etc Kubber stamps Directories Tubes, microtones Lenses and rods Iron wire, etc. Grass seed, etc. Toilet paper Meter sticks Subscription	
и			Clara E. Cummines	Subscription. Bottles, chemicals, etc	
			Cimin in Cummings		1 5

No.	Date.	To whom.	For what.	Amour
	1897.		Hard platen. Meter. Books. Expenses visiting schools. Grading, hauling, etc Expenses to board meeting Expenses to May 18, 1897. Commencement orator. Expenses of trip. Postage. Contract and extras on building. Architects' commission. Apparatus for gas analysis Steel spindle, etc. Printing report. Collecting samples of water. Printing report of water survey. Expenses. Freight and express.	
046	May. 31	The SmithPrem'r Typewr't'rCo	Hard platen	\$5
		National Meter Co	Meter	1
$\frac{048}{049}$		Harry Falkenan	Books	1 6
049 050	June 18	T R Leel	Grading hauling ate	200
051	anie, r	S A Bullard	Expenses to heard meeting	99
$05\overline{2}$		F. M. McKay.	Expenses to board incoming	99 18
053	**	Alex. McLean	44	27
054	**	Lucy L. Flower		58
055		A. S. Draper	Expenses to May 18, 1897	149
056 057		John S Switzer	Commencement orator	100 13
058		Austin H. Brown	Mapensos of virp	12
559	• •	F. L. Bills	Postage.	10
060		Isaac Fielding		80
061		H. M. R. Construction Co	Contract and extras on building	5,622 178
$\frac{062}{063}$		Ricker & White	Architects' commission	178
064 064		Erankford Stool Co	Stool anindle ote	83 30
065		Phillips Bros.	Printing report.	55
66	••	Edward Bush	Collecting samples of water	2
67	**	Pantagraph Print'g and Sta. Co	Printing report of water survey	385
68	::	T. J. Burrill	Expenses	12 6
69	::	Arthur W. Palmer		6
)70)71		W. L. Pillsbury	***	60
72		S W Shattuck, business mgr.	Freight'and Avnress	69 58
73	• •	S. W. Shattuck, business mgr.	Sundry items	86
74	••	T. J. Burrill Arthur W. Palmer. W. L. Pillsbury. S. W. Shattuck, business mgr. S. W. Shattuck, business mgr. S. W. Shattuck, business mgr. S. W. Shattuck, business mgr. S. W. Shattuck, business mgr. A. S. Draper T. J. Burrill S. W. Shattuck N. C. Ricker	Freight and express. Sundry items Pay-rolls of students, April and May	203
75	::	S. W. Shattuck, business mgr.	men,	
76	1 ::	A. S. Draper	Salary, May and June, 1897	1,166
77 78		T. J. Burrill.		450 333
79		N C Bielzer	:: :: ::: :::::::::::::::::::::::::::::	
80	•••	Ira O. Baker		
81		S. W. Shatelek N. C. Ricker Ira O. Baker S. A. Forbes C. W. Rolfe D. McIntosh A. N. Talbat	4	166
82		C. W. Rolfe	**	350
83		D. McIntosh	**	100
84	::	A. N. Talbot. A. W. Palmer. F. F. Frederick. S. W. Parr.		350
85 86		A. W. Palmer		350 316
87		S W Porr	· · · · · · · · · · · · · · · · · · ·	350
88				333
89	" "	C. M. Moss	** ' **	350
90		D. K. Dodge	**	333
91	::	C. M. Moss. D. K. Dodge L. P. Breckenridge. David Kinley		333 333 375
$\frac{92}{93}$		David Kinley		375 183
93 94		Arnold Tompking		300
95		A. P. Carman		375
96		George W. Myers	• • • • • • • • • • • • • • • • • • • •	291
97	* *	H. E. Summers	**	275
98	• •	David Kinley. E. Davenport. Arnold Tompkins. A. P. Carman. George W. Myers. H. E. Summers. Edgar J. Townsend. E. B. Greene. J. M. White. Katharine Merrill. W. O. Krohn. W. H. VanDervoort. W. D. Pence.	44 44	275
99	::	E. B. Greene		283
)0)1		J. M. White		250
)2		W () Krohn		216 300
)3		W. H. Van Dervoort	44 44	275
)4		W. D. Pence	**	250
05		H. S. Grindley	44	200
96		T. A. Clark	**	250
)7		B. V. Swenson	******	200
08		A. H. Daniels		200
09 10		George D. Fairfold		258 215
11		Charles W. Tooke	44 44	200
12		Walter H. Jones		150
13		W. H. VanDervoort W. D. Pence H. S. Grindley T. A. Clark B. V. Swenson A. H. Daniels Percy F. Bicknell G-orge D. Fairfield Charles W. Tooke Walter H. Jones Henry H. Everett Fred A. Sager	**	233
14		Fred A. Sager. William Esty. Lewis A. Rhoades. Frank Smith.		183
15	::	William Esty	44 / 44	200
16		Lewis A. Khoades		250 200
17 18		C. D. McLane		183
19	4.4	J. E. McGilvrey. George H. Alden		100
	6.6	J E McGilvrov		200
$\frac{20}{21}$	4.4			

Date.	To whom.		For what	•	Am
1897.					
June	30 J. D. Phillips	. Salary, May	and June.	1897	\$1
June	R. P. Smith	. Carary, Lizas	.,,		1 2
	Helen E. Butterfield		• •		1
•••	R. A. Wood	- ::	• •		1
::	Oscar Quick E. J. Lake. Ella H. Morrison George A. Huff W. J. Fraser. Carlton R. Rose Edwin H. Pierce	. ''	• •		1
	E. J. Lake	. ::	• •		1
	Ella H. Morrison	·l ::			2
	George A. Huff	· ;;	• •		2
	W. J. Fraser	•		• • • • • • • • • •	1
	Cariton K. Rose	•			1
	I C Bloir	• • • • • • • • • • • • • • • • • • • •			,
	J. C. Blair. Adeline W. Rowley George W. Schmidt	• • • • • • • • • • • • • • • • • • • •			1
	George W Schmidt	٠,			1
. "	J. G. Mosier		• •		1
	Robert C. Vial.	• • • • • • • • • • • • • • • • • • • •			1
٠.	Charles F. Hottes] ' ''	••		1 1
	M. S. Ketchum]] **			1 1
٠,٠	Paul Chipman	. ''	• •		1
•••	A. S. Patterson		• •		1
	D. H. Carnaham	: ::	• •		
	Harry Keeler	- ::	• •	· · · · · · · · · · · · · · · · · · ·	1
	W. C. Brenke	. .:	• • •		1
	U. B. Clark	·I ::	• • •		1
	Adeline W. Rowley George W. Schmidt J. G. Mosier Robert C. Vial Charles F. Hottes M. S. Ketchum Paul Chipman A. S. Patterson D. H. Carnaham Harry Keeler W. C. Brenke C. B. Clark A. R. Curtiss Henry Jones J. H. Wilson Mary M. Cole Charles H. Garnett James H. McKee Walter G. Campbell G. D. Hubbard Edward L. Milne George F. Anderson Edward L. Milne George F. Anderson Lillie A. Clendenin Charles N. Cole R. S. Douglass W. L. Pillsbury G. W. Graham M. T. Lindsey I. H. Allen F. J. Foote Lillie Heath Sue W. Ford L. A. Boice. W. F. Marker Albert R. Lee Joe Morrow C. B. Ewalt	1 ::		· · · · · · · · · · · · · · · · · · ·	1
	Henry Jones				1
.:	J. H. Wilson				1 1
٠٠	Charles H. Cornett	•			l
	James H. Makee	• • • • •			
• • •	Walter G. Campbell	• ••			
	G D Hubbard				
	Edward L. Milne	٠, ، ،			i
	George F. Anderson]			
	Edw. G. Howe				8
٠.	N. A. Weston				1
	Lillie A. Clendenin		٠.		1
•••	Charles N. Cole				1 1
::	R. S. Douglass	.1	• • •		1
1	W. L. Pillsbury		• • •		1 4
	G. W. Graham	-1 ::			2
1	M.T. Lindsey	- :			
1	I. H. Allen	1			١.
::	F. J. FOOTE				
	Sno W Ford	• •			:
	I. A Rojao				1 1
	W F Marker				
	Albert R. Lee	11	• •		'
	Joe Morrow.				1
	C. B. Ewalt				1
	John Doughty				1
٠٠.	C. V. Millar		• •]
	W. F. Marker Albert R. Lee Joe Morrow C. B. Ewalt John Doughty C. V. Millar D. McIntosh L. P. Breckenridge S. W. Shattuck Richard Uttenweiler Henry J. East W. R. Hoffman L. G. Lathrop J. J. Johnson A. S. Golden E. E. Pound The Illio James P. Biddle Eimer & Amend Davis & Egan Machine Tool C Western News Co Baker & Adamson Chem. Co Medart Patent Pulley Co. Technograph The Pllini J. A. Kincaid E. G. Saltman Mrs. Dora S. Smith B. N. Rethry.	. '']
	L. P. Breckenridge	. Salary, 3 m	onths to Ma	ay 31, 1897	
	S. W. Shattuck	-	•	:	1
::	Richard Uttenweiler	-	•		1
٠٠.	Henry J. East	.1			1
::	W. R. Hoffman	-1 ::			
ŀ	L. G. Lathrop				1
ł	J. J. Johnson	1			1
::	A. S. Golden	1			
	The Title	A drames	ont		
1	Inmos P Riddle	Advertisen	l anthotom	tar ate	4
	Finer & Amend	Chomicala	catherome	. cer, e.c	
	Davig & Four Machine Teel O	. Chemicals.	• • • • • • • • • • • • •	· · · · · · · · · · · · · · · · · · ·	
::	Westom Nows Co	Subscription	· · · · · · · · · · · · · · · · · · ·	• • • • • • • • • • • • • • • • • • •	
	Rakar & Adamson Cham Co	Filters ata	/ш		1
• • •	Medart Patent Pulley Co.	Pulleve		••••	İ
	Technograph	Advertising	o		
	The Illini.	Subscription	n and adve	rtising	1 3
	J. A. Kincaid	. Coal			'
••	E. G. Saltman	. Blue prints		•••	
	136	CT7			1

No.	Date.	To whom.	For what.	Amount.
2198 2199 2200	1897. June 30	C. A. Shamel Ellwanger & Barry T. R. Leal	Printing circulars. Seeds, etc. Hauling and grading, etc.	25 00 [,] 22 53 54 79

STATE LABORATORY OF NATURAL HISTORY WARRANTS.

o.	Date.		To whom.	For what.	Amour
	1896.				
1	July	15	S. W. Shattuck, Business M'g'r	Expressage	\$4
1 2 3			B. Zelle	Office rent, April to June, 1896	26
3	• •		W. H. Van Dervoort	Steam launch Dip nets Chemical supplies	28
4 5			Geo. B. Carpenter & Co	Dip nets	3
5	• •		Richard Kny & Co	Chemical supplies	12
6			LI W Schilling	Htrocer's supplies	27
7			W G Stocker	Labor on launch	5
3			E B Forbag	Expenses at Havana	15
9			American Express Co	Expresses at Havana	3
lŏl			Theren & Leakson	Expressage for June, 1896	1
1			Western Union Welsomenh Co	Melegrane for Tune 1906	1
2			Western Union Telegraph Co	Chemical supplies	5
			E. H. Sargent & Co	Chemical supplies	
3			K. M. Davis	Photographic material	1
4			H. Swannell	Photographic material. Chemical supplies. Hardware	2
5			menry Trevett	Haroware	41
6			Lydia M. Hart	Drawings. Services in laboratory	10
71	4.6		Unaries T. Wilder	Services in laboratory	13
8	• • • • • • • • • • • • • • • • • • • •		W. A. Snow	Expenses	12
9			H. O. Woodworth	Services and expenses	102
20			Central Union Telephone Co	Expenses Services and expenses to September 30, 1896	4
1	July	21	W. G. Johnson	Salary for June, 1896	100
2	٠		H. C. Forbes		166
3			Mary J. Snyder	1	125
4			Ernest B. Forbes	** **	80
51	• • •		Charles A. Hart		125
8	Inly	31	C. A. Kofoid	** ** **	200
7	oury.	01	Adolph Hempel		120
6			Frank Smith		100
0	July		Miles Newberry		91
0			Harlen Scott		22
1			W. A. Snow	D	75
2	Aug.	4	Lemeke & Duechner	Books	2
3			National Kanway Pub. Co	Subscription	5
4			E. H. Sargent & Co	Subscription Corks. Boat supplies Printing bulletin.	3
5			W. H. Allen	Boat supplies	11
6			H. W. Kokker	Printing bulletin	23
7	1.		Science	Subscription Salary for year ending May 31, 1896. Expenses. Telegrams	5
8	•••	-	S. A. Forbes	Salary for year ending May 31, 1896.	62
9				Expenses	53
0	• •		Western Union Telegraph Co	Telegrams	1
1	• •		S A Bornes	BOOKS	103
2	• •		American Express Co	Expressage	7
3			Frank L. Bills	Postage Subscription Ribbons	20
4			The Harris Publishing Co	Subscription	6
5			National Typewriter Exchange	Ribbons	2
6	* *		IVI 932 VV 60°	Books	13
7			E. T. Cresson	Subscription	4
8			L S Foster	Rooks	14
9			Ed Gill	Wood coal etc	9
ŏ	4.6		I M Schilling	Wood, coal, etc. Supplies. Work	6
ĭ	Ance	15	Charles T Wilder	Work	33
2	Aug.	10	India M. Hunt	Drawings	33 7
			H () Flowbon	Drawings	
3	A		C. A. E. f.: 3	Expenses	1
4	Aug.	1 1	U. A. KOIOIG	Salary, August, 1896	100
5			Trank Smith		100
6			H. C. Forbes		83
7			Charles A. Hart		62
8	••		W. A. Snow	**	75
9			Adolph Hempel	4.4	60
0	4.4		Mary J. Snyder	**	62
31			Harlen Scott	**	12

Date.		To whom.	For what.	Ar
1		· · · · · · · · · · · · · · · · · · ·		İ
1896.	٠.	n / n n)	G	
Aug.	31	Ernest B. Forbes	Salary, August, 1896	
::		Miles Newberry		
		Bertha V. H. Forbes	Work in laboratory	
		IS A Fornes	Salary, 3 months to date	
• •		Ed Gill. O. H. Harpham. H. C. Forbes. Mechanical Department.	Coal	
4.6		O H Harnham	Hardware	
		H C Forber	Evnongog	
		Machanical Dopoutment	Expenses. Labor and material, making net Work and material	
		Mechanicai Department	Labor and material, making net	
4.4		E. E. Kessier	work and material	
		Sarah E. Webster	Work	
• • •		Lydia M. Hart	Drawings	
		S. A. Forbes	Expenses	
4.4		Rechanical Department E. E. Kessler Sarah E. Webster Lydia M. Hart S. A. Forbes W. A. Snow	Work and material Work Drawings Expenses	
		Ernest B Forbes	4.6	
4 4		Banach & Lomb Ont'l Co	Slides, test tubes, etc	
		Ernest B. Forbes Bausch & Lomb Opt'l Co Western Union Telegraph Co	Sides, test tubes, etc. Telegrams Expressage. Office rent, September, 1896. Drayage Care of boat and repairs. Cloth. Hard coal. Drawings. Supplies. Book	ŀ
		Western Union Telegraph Co. American Express Co. B. Zelle. R. S. Wilber Geo. E. M. Hose. B. F. Gump. M. M. Clark Lydia M. Hart. J. M. Schilling.	Loiograms	1
		American Express Co	Expressage	1
Sept.	30	B. Zelle	Umce rent, September, 1896	1
		R. S. Wilber	Drayage	
		Geo. E. M. Hose	Care of boat and repairs	
4.4		R. F. Gump	Cloth	
4.4		M M Clark	Hard and	
		Ladio M Hont	Duarrin as	1
		LIYUIA M. HAII	Drawings	l
		S. M. Schilling	Supplies	1
		U. A. Kofoid	Book	
		H, W. Rokker	Printing	
		G. A. Kofoid. H. W. Rokker E. F. Bigelow. Geo. W. Parker & Son. A. A. Beal & Co	Book. Printing. Books. Bulletin board frame.	
		Geo. W. Parker & Son	Bulletin hoard frame	
		A A Real & Co	Plates. Salary, September, 1896.	
		II () Flanker	C-1 C	
		H. C. Forbes	Sarary, September, 1890	
		mary J. Snyder		
		C. A. Hart		ĺ
• • •		C. A. Kofoid	Part of salary, September, 1896	
		Mary J. Snyder. C. A. Hart. C. A. Kofoid. W. A. Snow.	Part of salary, September, 1896 Salary, September, 1896	
4.4		Harlen Scott	0,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
Oct.	15	S. A. Forbes	Expenses	
JU.,	10	W. A. Snow. Harlen Scott. S. A. Forbes. Lydia M. Hart. Macmillan & Co. A. A. Beal & Co. F. K. Robeson & Bro. Champaign County Herald. Franklin Engr'v'g & Electo, Co. A. C. McClurg & Co. S. Raymond Roberts. Chas. A. Hart.	Drawings	
4.4		Magmillon & Co	Drawings. Books. Plates.	
		macminan & Co	Воокв	Í
		A. A. Beal & Co	Plates	
• • •		F. K. Robeson & Bro	Linoleum, etc	
	. 1	Champaign County Herald	Plates Linoleum, etc Linoleum, etc Books, labels, etc Halftone. Book supports. Conchology. Expenses. Stationery. Duplicator, etc Subscription Printing and binding. Binding Salary, October, 1896.	
4.4		Franklin Engr'v'g & Electo. Co	Halftone	ĺ
• •		A. C. McClurg & Co	Book supports	1
		S Raymond Roberts	Conchology	
4.4		Chas A Hart	Frances	
		II C Dowles	Expenses	
		D. H. flands & O.	a	1
		ъ. п. подае & son	Stationery	
• • •		G. Kaymond Roberts. Chas. A. Hart. H. C. Forbes. D. H. Lloyde & Son Lawton & Co. Ginn & Co.	pupilcator, etc	
		Ginn & Co	Subscription	
• •		H. W. Rokker. Geo. E. Koehler. H. C. Forbes W. A. Snow C. A. Hart.	Printing and binding	[
		Geo. E. Koehler	Binding	
Oct	21	H C Forbes	Salary October 1896	
	91	W A Snow	Darat , O 000001, 1000	i
		д. оноw		
		у. а. пат		
• • • • • • • • • • • • • • • • • • • •		Mary J. Snyder	<u> </u>	
••		Harlen Scott	· · · · · · · · · · · · · · · · · · ·	
		O. D. Spatts	Insect cases	
Nov.	14	E. H. Sargent & Co.	Bottles corks	
	* 1	Chas T Wilder	Lahoratory work	
		Goo W Parker & Con	Lumbor	
4.4		Coo D Lagher & Soll	Do ata) amida	(
		Geo. F. Lasner	rostal guide	
		J. Manz & Co	V1ews	
• •		R. S. Wilber	Drayage	
Nov.	30	S. A. Forbes	Salary, 3 mos, to Nov. 30. 1896	
		H. C. Forbes	Nov. 1896.	
	- 1	Chas A Hart	110 111 2000	
4.4	- 1	W A Snow	**	
		W. A. DHOW	Insect cases. Bottles, corks Laboratory work Lumber. Postal guide. Views. Drayage Salary, 3 mos. to Nov. 30, 1896. Nov., 1896.	
	- 1	mary J. Snyder		
• • •	1	Harien Scott	: ' '	
	ı	J. Manz & Co	Halftone	
• •		Microscopical Publishing Co	Subscription	
		H C Forhes	Salary, 3 mos. to Nov. 30, 1896. Nov., 1896. Halftone. Subscription Expenses. Postage. Expressage, etc. Copies	
4.4	Ì	C A Heart	nyhenses	
	- 1	U. A. Darb	Danks as	
4.4			POSTSOA	
	}	r. H. Dins	1 00000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1

о.	Date.		To whom.	For what.	Amour
1	1000				
138	1896.	- 1	Paria & Co	Chinning house ato	04
139	• •	1	Bevis & Co Keen & DeLang	Shipping boxes, etc	24
140	• •	ı	Hanson Bros Geo. E. Koehler S. A. Forbes	Copy book	4
41			Geo E Koehler	Binding	34
42	4.6		S. A. Forbes	Evnenses	54
43	• •	Ì	S. A. Forbes. Bausch & Lomb Optical Co J. Manz & Co. Cambridge Entomological Club A. P. Cunningham & Son.	Expenses Camera repaired, etc. Zinc Plates	54 3
44	••		J. Manz & Co	Zinc Plates	4
45	• •		Cambridge Entomological Club	Subscription	5
46		-	A. P. Cunningham & Son	Fly paper.	1
47	**	- 1	Lydia M. Hart	Drawings	13
48	• •		Chas. C. Adams	Work and expenses	21
49			R. Friedlander & Son	Books	21 59
50	• •		S. W. Shattuck, Business M'g'r	Express age, etc.	9
51	Dec:	19	S. A. Forbes	Expenses	84
52			H. C. Forbes		5
53	• •	i	Frank Smith	**	1 5 1
54			Bausch & Lomb Optical Co	Hustings triplet	5
55	• •		Chas. T. Wilder	Negative and print	1 1
56	• •		Entomological News	Subscription for 1897	83
57	Dec.	31	H. C. Forbes.	Salary for Dec., 1896.	83
58	• •	1	Mary J. Snyder		62
59	• •		H. C. Forbes. Mary J. Snyder. Chas. A. Hart. Chas. C. Adams.	Zinc Plates Subscription Fly paper Drawings Work and expenses Books Express age, etc Expenses Hustings triplet. Negative and print Subscription for 1897 Salary for Dec., 1896	62
30	• •		Chas. C. Adams	** **	40
31					
- 1	1897.	- 1		Expenses Drawing material Printing Stationery. Hustings triplet Freight Bottle racks Expressage. Index to bulletins, etc. Subscription Books. Subscription Books. Expenses	
52		15	S. A. Forbes	Expenses	56
63		-	J. P. Webster	Drawing material	1 8
64	• •		The Gazette	Printing	8
35	• •		D. H. Lloyde & Son	Stationerv	2
66			Bausch & Lomb Optical Co	Hustings triplet	. E
67	• • •		C. B. & Q. R. R. Co	Freight	1 2
68	••		Geo. W. Parker & Son	Bottle racks	12
69	• •		American Express Co.	Expressage	- 5
70	••		J. W. Franks & Son	Index to bulletins, etc.	81
71	• • •		L. S. Foster	Subscription	81
$7\overline{2}$	• •		Bernard Quaritch	Books	25
73	٠.		K. F. Koehler's Antiquarium	Subscription Books. Expenses Drawings.	1 5
74	• •		John H. Knowles	Books	18
75	• •		R. Freidlander & Son		92
76	Jan.	30	S. A. Forbes	Expenses	92 67
44					9
78			E. W. Mitchell	Traveling expenses	
79	• •		F. W. Prickett		1 8
30			John A. Latzer	**	
81			Fred G. Miner	**	1 8
82			A. D. Shamel	4.	15
83	**		Lydia M. Haft E. W. Mitchell F. W. Prickett. John A. Latzer Fred G. Miner A. D. Shamel F. D. Linn F. B. Berbes	14 14	1 6
34	::		E. B. Forbes	L	36
35			Library Bureau	Labels	
86			K. W. Braucher	Labels Binding books Bottles, corks, etc Plates	. 4
37			Geo. E. Koehler	Binding books	20
88	} ::		E. H. Sargent & Co	Bottles, corks, etc	. 4
39	1		A. A. Beal & Co	Plates	24
90	1 ::		性. 以. Woodworth	Plates Labor Petty expenses Postage Freight, telegrams Salary for Jan., 1897	5
91	1 ::		H. C. Forbes	Petty expenses	
92			Frank L. Bills	Postage	2
93	1 ::		🛼 W. Shattuck, Business M'g'r	Freight, telegrams	2
94			Mary J. Snyder	Salary for Jan., 1897	6
95	::		[뵨. U. Forbes		. 8
$\frac{96}{2}$	1		[С. А. Hart	***	88
97			U. U. Adams		. 60
98			Harien Scott		1
$\frac{99}{9}$			C. A. Hart. C. C. Adams Harlen Scott. Walker & Mullekin. B. S. Wilber	Corduroy cushion, etc. Drayage Foreign literature.	. (
00			K. S. Wilber	Drayage	. 4
Ų1	Feb:	15	Barnard Quaritch	Foreign literature	14
U4			ዜ. F. Koehler's Antiquarium		. {
03	::		Lea Bros. & Co	Subcription	. 4
04	::		Jas. T. Hathaway	Book	
05			wm. Wesley & Son	Foreign books	. 9
06			Entomological Society of Ont.	Foreign literature Subcription Book Foreign books Subscription, 1897 Book labels Books Subscription Printing circular notes	.] :
207			Page & Pratt	**	. :
08			The Library Bureau	Book labels	
			W. H. Lowdermilk & Co	Books	
209 210					

Date	•	To whom.	For what.
400=			
1897.	15	D H Lloyd & Son	Envelopes, files, etc
Feb.	13	D H. Lloyd & Son	Envelopes, files, etc Work Services to March 31, 1897. Letter heads Petty expenses. Ribbons, etc. Repairs of microscope Printing bulletins Salary, three months, to Feb. 27, '97 Salary for February, 1897.
•••		Central Union Telephone Co	Services to March 31 1897
• •		E. F. Hartman	Letter heads
		H. C. Forbes	Petty expenses.
• •		Columbia Typewriter Mfg Co	Ribbons, etc.
**		Bausch & Lomb Optical Co	Repairs of microscope
		H. W. Rokker	Printing bulletins
Feb.	27	S. A. Forbes	Salary, three months, to Feb. 27, '97
		H. C. Forbes	Salary for February, 1897
		C. A. Hart	
		Mary J. Snyder C. C. Adams.] :: :: :: :: :: :: :: :: :: :: :: :: ::
		C. C. Adams	
		Harlen Scott Lydia M. Hart	
		Lydia M. Hart	
March	15	S. A. Forbes	Expenses
4.1		d. U. Forbes	Petty expenses
		S. A. Forbes H. C. Forbes Lydia M. Hart Alice Frazey R. S. Wilber Edwards & Docker Co J. Manz & Co Geo. Brunder E. H. Sargent & Co Wm. Wesley & Co Paul Klincksieck Lemcke & Buchner H. W. Rokker F. L. Bills S. W. Shattuck, business mgr. H. C. Forbes C. A. Hart	Drawings Work Drayage
		Ance Frazey	W Ork
		n. o. wilber	Drayage
		Eduwards & Docker Co	Subscription
		Cas Pundan	Subscription Half tone Book Supplies Books
		Geo. brunder	B00K
		Wm Wasley & Co	Supplies
		w ш. westey & Co	Dooks
		Lomako & Prakmon	T itonotuno
		LI W Pokker	LiteratureBulletins
		D T D:11-	Durie ins
		S W Shottnel business man	Postage
Manab	0.1	H C Fowher	Expressage, telegrams
March	31	C. A. Hart.	Salary for March, 1897
		Mary I Spyder	
4 •		Mary J. Snyder C. C. Adams	:: ::
4.4		Herlen Scott	
Мау	15	Harlen Scott. S. A. Forbes.	Expenses
may,,	19	Frank Smith	Expenses
		Frank Sille	Postage
4 4		S W Shattuck business mer	Sundry items
Мау	21	Frank L. Bills. S. W. Shattuck, business mgr H. C. Forbes. C. A. Hart	Postage Sundry items Salary for April, 1897
niay, ,	91	C. A. Hart	Cataly, for Hebrin, 100.
		Mary J. Snyder	**
• •		Mary J. Spyder C. C. Adams	.,
		Harlen Scott Lillie M. Hart Ernest B. Forbes	
		Lillie M. Hart	
		Ernest B. Forbes	., ., .,
		Lemcke & Buchner	Book
		D. H. Lloyde & Son	Book Ink, paper, etc. Ribbons Expenses Work
4.6		Lawton & Co	Ribbons
June	15	S. A. Forbes	Expenses
• •		E. B. Forbes	Work
• •		S. W. Shattuck, business mgr	Work Sundry items Drawings Paintings, etc Printing bulletins, etc Petty expenses. Repairs on insectary Subscription Foreign publications Subscription Foreign publications
• •	- 1	S. W. Snattuck, business mgr Lydia M. Hart. Fred Atkinson J. C. Winship Co H. C. Forbes G. W. Parker & Son The Nautilus Dr. J. Brumehorst Maxmillan Co	Drawings
		Fred Atkinson	Paintings, etc
	ļ	J. C. Winship Co	Printing bulletins, etc
* *	- 1	H. C. Forbes	Petty expenses
• •	ļ	(4. W. Parker & Son	Repairs on insectary
		The Nautilus	Subscription
• •		Dr. J. Brumchorst	Foreign publications
4.4		Maxmillan Co	Subscription
		<u>Science</u>	
• •		Wm. Wesley & Co	Foreign publications
• •		L. Raymond Roberts	Publications
- "		Geo. E. Koehler	Book binding
June	30	S. A. Forbes	Salary, three months, to May 31, 1897
	İ	H. C. Forbes	Salary. May and June, 1897
	-	C. A. Kofoid	Part salary, June, 1897
	- 1	C. A. Hart	Salary, May and June, 1897
• •		C. C. Adams	Foreign publications Publications Book binding Salary, three months, to May 31, 1897 Salary, May and June, 1897 Part salary, June, 1897 Salary, May and June, 1897 Work on corrections Pay roll of men, May, 1897 Foreign literature
		Mary J. Snyder	
		Harlen Scott	
	Į,	J. C. Winship Co	Work on corrections
4.4		S. W. Shattuck, business mgr	Pay roll of men, May, 1897
		D Duicdlandau & Can	Wanaian litanatana

AGRICULTURAL EXPERIMENT STATION WARRANTS.

0,	Date.		To whom.	For what,	Amou
					i
4	1896.	15	C W Ch - ++ h h	Freight and express. Stamp Mason jars, etc Lumber, etc. Gummed labels. Ewes. Material for barometer case Microscopes. Salary for July 1896.	
2	July	15	S. W. Snattuck, business mgr	Freight and express	\$5
3			A. C. McClurg & Co	Stamp	1 12
3			Creamery Package Mig Co	Mason Jars, etc	12
4			U. A. Desore	Cummed labels	1
5			Library Bureau	Gummed labels	21
7			E. E. Unester	Motorial for bosometer and	50
			Repair snop, Univ. of Illinois	Microscope Darometer case	2
8			Dausen & Lomo Optical Co	Microscopes. Salary for July, 1896.	33
.9	T 1	04	G. M. McCluer W. L. Pillsbury C. G. Hopkins	Salary for July, 1896	25
ΙŲ	July	31	G. M. McCluer	., .,	110
11			W. L. Pinsbury		66
12 13			C. G. Hopkins	** ** ***	125
13			E. Davenport		
14			E. Davenport. W. A. Powers. W. J. Fraser. Kate McIntyre		60
15			W. J. Fraser		66
16			Kate McIntyre		50
17			О. г. ноттея	[
18		1.4	C. L. Beach	M. 277-	60
ra	August	14	W. Fucher	MIIIK	54
19 20 21			O. D. fleages	Downella for Trale 1000	46
1	A	00	The Corette	Milk Pay rolls for July, 1996 Advertising Freight, express, etc Salary for August, 1896	438
22 23	August	40	I He Gazette	Project owners of	1 1
23 24	A == 0	94	D. W. Shattuck, Business mgr	Calam for Angust 1000	16
44	August	51	O. W. M. Olympi	Labor Bulletins Sundry items Packing, etc Oats Supplies. Ice Fittings Harness Tile Labor	25
25 26	4.4		W. I. Dillahama		110
20			W. L. Fillsbury		60
27 28 29 30 31			С. С. норкіпѕ		125
8			E. Davenport		8
39			W. A. Powers		. 60
Şυ			W.J. Fraser		. 66
			Kate Mcintyre	F . 3	50
32			H. N. Woodward	Labor	13
33			J. C. Winship Co	Bulletins	225
34			C. G. Hopkins	Sunary items	. 1
35			Champaign Supply Co	Packing, etc	. 1
36			D. A. Burwash	Oats	
37			E. Henry	Supplies	. 10
38			Twin City Ice & Cold Stor ge Co	<u>ice</u>	. 39
39			Mainy & Wanace Co	Fittings	26
10			John F. Miller	Harness	25
11			Union Brick & Tile Co	Tile	.] •
2			Samuel Bartley	Labor	
13			W. Flicher	MIIIK	60
4	Cl	15	N. D. Meassiness	TI-man and a	55
15	Sept.	10	IN. D. MOTTISOH	Expenses	
16			E A Dishi		1 4
7	4.		I C Winghin Co	Printing bullsting	14 15
18 19	4.4		Champaign County Hoyald	Printing bullebills	49
19			S W Shottnak husiness man	Pay roll of mon Angust 1906	439
51	Sent	90	S W Shattuck business mgr	Tile Labor Milk Expenses Printing bulletins Printing Pay roll of men, August, 1896 Freight and expressage Services to December, 1896. Advance on August salary Books. Expenses	4.5
52	Sept.	ou	C and H Phoniv Tolonham Co.	Sarvices to December 1906	4
53			W A Powers	Advance on Angust colony	18
54			Quetar E. Stachart	Rooke	19
55			E Davennort	Evnances	18
6 6			E. Davenport. Henry J. Green H. Swannell. Creamery Package Mfg. Co.	Expenses. <u>Chermometer</u> , etc	18
7			H Swannell	Kerosene oil	16
8	• •		Crusmary Package Mfg Co	Jars, etc	
9			C H Roddeley	Soon	1 4
30	4.6		C I Sohin	Twine ate	
31			Charles A Resore	Lumber	5
32			T I Rurrill	Salary for Sentember 1896	25
33	4.6		G W McCluer	Darm's rot pehremner, 1090	110
54 54			W I. Pillahuw		66
35			C G Honkine		128
00 66	4.%		E Devenport		8
20			W A Powers	Jars, etc Soap Twine, etc. Lumber Salary for September, 1896	8
37			W T Preser		78
86			W. A. Fowers W. J. Fraser P. G. Holden J. C. Blair Kate McIntyre G. P. Clinton		
39	4.6		T C Plain	.,	50
70			Koto MaInturo		41
71			C D Clinton		50
72			D. McIntosh] ;;	83

$Warrants-{\bf Continued}.$

	Date.		To whom.	For what.	Amou
Ť	1000				
100	1896.	90	Pantaguanh Duint and Stat Co	Rinding books	95
4 Se	ept.	30	Thirdreity of Illinois	Binding books Repairing Stationery	\$5
6	4.6		Champaign County Hoyald	Stationary	9
7			W Shottnek Prainces Men	Repairing Repairing Pay roll of men, September, 1896 Contract for laying floors Milk, September, 1896 Ice Hay Lumber Sponges, etc. Pipe, etc Trees Galvanized hood Glass, etc. Freight and express Pay roll of men, September, 1896. Baskets, salt, etc Milk.	20 34
Oc	atohon	15	Common & Colling	Contract for laying floors	168
9	ctober	10	C D Hodges	Mills Contombon 1906	10
0			W Dilaham	muri gebrember, 1990	5 6 1 5
			Twin City Inc. & Cold Stories Co.	Too	1 1
1 2		- 1	win City Ice & Cold Stor ge Co	Пот	1 2
3		1	Charles A Pegens	Lambon	4
4			Dries & Canford	Changes etc	4
4	4 4		Champaign Cample Co	Dinges, etc	1
			Champaigh Supply Co	П	4
5 7 8 9		- 1	W W Charle	Calmanized bood	, .
5			V. W Shuck	Clara eta nood	
3			Knowiton & Bennett	Glass, etc	
2			5. W. Shattuck, Business mgr.	Preight and express	1
,			TO TT	Pay roll of men, September, 1896	4
1		- 1	E. Henry	Baskets, salt, etc	1
2			W. Pilcher	Milk	1 1
3		ļ	E. Henry W. Pilcher De Laval Separator Co Creamery Package Mfg. Co Samuel Bartley Robinson & Burr C. J. Sabin. T. J. Burrill W. L. Pillsbury C. G. Hopkins E. Davenport P. G. Holden J. C. Blair	Milk Brushes, tube cleaners, etc Sulphuric acid, etc Work Plumbing, etc Working plow, etc Salary for October, 1896	1
L			Creamery Package Mfg. Co	Suipnuric acid, etc	
5		-	Samuel Bartley	Work	
3			Robinson & Burr	Plumbing, etc	6
			C. J. Sabin	Working plow, etc	2
s Oc	ctober	31	T. J. Burrill	Salary for October, 1896	2
)			W. L. Pillsbury		6
)	4.4		C. G. Hopkins	**	
L			E. Davenport	44	8
2			P. G. Holden	***	5
3	• • • • • • • • • • • • • • • • • • • •		J. C. Blair	**	4
L .			G. P. Clinton		8
5			D. McIntosh		5 5
3			Kate McIntyre	**	5
No	ov.	14	George Besore	Feed, bran, etc	2
5			W. O. Conner	Feed, bran, etc. Matches	_
)	• •		Charles A. Besore	Matches Lumber Blank book. Advertisement. Repairing separator Lambs, etc. Books. Labels Harness, etc. Steel harness	2
)			Knowlton & Bennett	Blank book	
L)			Champaign Co. Printing Co	Advertisement	
3			De Laval Separator Co	Repairing separator	1
3			O. H. Swigert	Lambs, etc	1 7 1
1	• •		Gustav E. Stechert	Books	1
5			The Gazette	Labels	
3	• • •		John F. Miller	Harness, etc	i .
7			Sherwood Harness Works	Steel harness	1
3			Twin City Ice & Cold Stor'ge Co	Ice	1
9	٠.		H. C. Porter	Ducking	
)			William Price	Paints, oils, etc	1
1			C. G. Hopkins	Expenses	
2			H. N. Woodward	Plowing, etc	3
3 No	ov.	16	S. B. Hedges	Milk	4
ŁI .			E. W. Hildebrand	Expenses	
5	• •		F. L. Bills	Postage	1
6	٠.		S. W. Shattuck, Business Mgr.	Harness, etc. Steel harness. Ice. Ducking Paints, oils, etc Expenses. Plowing, etc. Milk Expenses Postage. Freight and express Pay roll of men, October, 1896. Salary for November, 1896.	1
7	• •			Pay roll of men, October, 1896	45
3 No	ov.	30	T, J. Burrill	Salary for November, 1896	2
91	• •		W. L. Pillsbury	1 44"	6
ól			E. Davenport		8
1			D. McIntosh		5
$\tilde{2}$			P. G. Holden	**	5
3			P. G. Holden G. P. Clinton C. G. Hopkins		1 8
4			C. G. Hopkins		1 19
<u> </u>			J. C. Blair		4
6			W. J. Fraser		3
7	4.4		Kate McIntyre		5
8			T. I. Mairs	Expenses	3
$\mathbf{g} \mathbf{p}$	ec.	10	E. Davenport	Expenses	ě
0	•	10	H. B. Gurler	Expenses	1
ĭ D	ec.	15	E Davennort	Expenses Labor Twine Repairing Lumber Camera, etc Lead, oils, etc Repairing, etc	1 *
2 2	···	10	W J Frazer	**	
3			Thomas Skinner	Lahor	a
	4.4		C. I. Sahin	Twine	"
4 5			Coorgo Fly	Ronairing	
	4.4		Poris & Co	I umbou	
$\frac{6}{7}$			A B Cunningham & Scare	Comove eta	
			William Price	Land oils oto	1
8					

Date		To whom.	For what.	Amo
4000	-			1
1896.	4 =	II Min also	Danaising hamaga	c.
Dec.	19	H. Mineka	Repairing harness	\$ 4
L)		S. D. neages	Dotter or november, 1000	4
3		T Monor	Milk for November, 1896. Petty expenses. Repairing pipe, etc Lumber, etc	1
3 ::		O A Decemb	Repairing pipe, etc Lumber. etc	3 4
		C. A. Besore	Lumber, etc	3
) :.		G. A. Desore George Besore Gustav E. Stechert (teorge F. Lasher Hall Linseed Oil Works -amuel Bartley Henry Heil Chemical Co Knowlton & Bennett S. W. Shottrak Business Mar.	Bran, grinding, etc Books. Postal guide Lineeed cake. Superintending experiments	4
·		Gustav E. Stechert	Books	
		George F. Lasher	Postal guide	2
		Hall Linseed On Works	Lineeed cake	١ ۵
1		amuel Bartley	Superintending experiments	2
4		Henry Heil Chemical Co	Apparatus	1
		Knowlton & Bennett	Paint, etc	
		S. W. Shattuck, Business Mgr.	Apparatus. Paint, etc. Freight and sundry items. Pay roll of men, November, 1896 Salary for December, 1896	
			Pay roll of men, November, 1896	32
Dec.	30	T. J. Burrill	Salary for December, 1896	2
		W. L. Pillsbury		
		E. Davenport	**	8
• • •		D. McIntosh		5
		P. G. Holden	4.	5
		G. P. Clinton	44	8
••		C G Honkins		12
4		T. J. Burrill W. L. Pillsbury E. Daveuport D. McIntosh P. G. Holden G. P. Clinton C. G. Hopkins J. C. Blair W. J. Fraser Kate McIntyre T. I. Mairs	**	4
		W I Fregor		9
Doo	94	Vote MaIntune	**	3
Dec.	31	T I Mains	Freight Chemicals Hardware etc Survices to March 15, 1897 Services of sheep Printing Hardware Lumber Ink wells, etc Repairs, etc Crash, etc Sponges, etc Straps Galvanized wire, etc Cloth, etc Mason jars, etc. Hardware	0
:1		C. W. Ob. 44b. Design	M	3
		5. w. Snattuck, Business Mgr.	Character la	2
V]	1	Eimer & Amend	Unemicals	26
::		Hubbard & Sons	Hardware etc	5
		C. & U. Phœnix Telephone Co.	Survices to March 15, 1897	
4		Henry M. Dunlap	Services of sheep	
1		The Gazette	Printing	
		Champaign County Herald		1
• •		Henry Trevett	Hardware	4
• • •		Charles A. Besore	Lumber	
		D. H. Lloyde & Son	Ink wells, etc	
		Robinson & Burr	Renairs etc	
		Maywall & Mollatt	itopairs, cco	
• • •		C C Willia	Crosh sta	
•••		Knowlton & Ronnott	Sponges of	
		Ichn M Millon	Opouges, etc	
		Honny Tropott	Colvenied wire etc	
1		Walken & Mulliber	Chath oto	
• •		Oussess Desires Mfm Co	Massa dans ata	2 1
		or II marratt	mason jars, etc	1
	-	T. H. Trevett	Hardware	1
		Twin City ice & Cold Stor ge Co	Ice	
		George Besore	Bran	1
1		J. Hamilton & Son	Lumber	j
	- 1	C. J. Sabin	Twine	
		H. Swannell	Lard oil, etc	i _
1		S. B. Hedges	Milk for December, 1896	3
• • •		S. W. Shattuck, Business Mgr.	Mason jars, etc. Hardware Ice Bran Lumber. Twine. Lard oil, etc Milk for December, 1896. Freight, labor. etc	1
1897.				
Jan.	15	S. W. Shattuck, Business Mgr.	Freight, express and labor. Scales and weights N. A. fungi. Subscription Postage. Plumbing, etc. Lumber and coal. Stationery, etc. Salary for January, 1897.	27 9
ŀ		Henry Tromner	Scales and weights	9
• • •		J. B. Ellis	N. A. fungi	
• •		Thomas Meehan & Sons	Subscription	
• • •		F. L. Bills	Postage	
• • •		Hubbard & Sons	Plumbing etc	4
		Charles A. Besore	Lumber and coal	1
		Pantagraph Print, and Stat. Co.	Stationery, etc.	
		T. J. Burrill	Salary for January 1807	2
Jan.	.30	W I. Pillshury	Contract to to and and any toot	6
· an:	. 90	E. Davennort		8
		D Maintoch		9
		D. C. Holden		5
		г. у. понаец		5
		g. r. Clinton		8 12
1 .		U. G. Hopkins		12
' 8		J. C. Blair	[]]	4
		W. J. Fraser	[<u> </u>	3
1		Kate McIntyre	•••	5
		T. I. Mairs	**	3:
Feb.	15	Union Brick and Tile Co	Tile	"
1 1 2 4		Charles A. Besore	Lumber, coal	13
,		FF 0	O!1	1
	- 1	H. Swannell	VII	
,		E. W. Sampson	Tile Lumber, coal Oil Fruit jars Books.	

$Warrants{\rm-Continued}.$

Da	ite.	To whom.	For what.	Amo
		1		1
189 Tinh	97.	Library Dancar	Table Halftones Bran Crank lever Overalls Wrenches pulleys, etc. Pipe and fittings Ribbons Lamp Washing powder, etc.	8
Feb.	10	I Many & Co	Halftones	1 3
		George Resore	Bran	1 4
		De Laval Seperator Co	Crank lever	1 3
• •		Ottenheimer & Co	Overalls	
		Robinson & Burr	Wrenches pulleys, etc	1
		Hubbard & Sons	Pipe and fittings	4
		R. Herbst	Ribbons	
		J. R. Greenhalgh	Lamp Washing powder, etc	
		E. Henry	Wasning powder, etc	1
		Powis & Co.	Lumbor	
٠.		E. Henry. The Gazette. Bevis & Co. S. W. Shattuck, business mg	Lumber r. Pay roll, men, January, 1897 Salary for February, 1897	28
Feb.	27	T. J. Burrill	Salary for February, 1897	1 2
		W. L. Pillsbury	Salar, for 2 coraar, 1200	1 6
٠٠	1	W. L. Pillsbury E. Davenport		
• • •				
		P. G. Holden		{
		G. P. Clinton	::	1 .8
		C. G. Hopkins		12
1		W. I Frager		4
		B. Helliosh G. P. Clinton G. P. Clinton C. G. Hopkins J. C. Blair W. J. Fraser Kate McIntyre T. I. Mairs William Price	Shades, oil, etc. Pipe and iron Expenses. Bolts Pay roll. February, 1897, etc. Salary for March, 1897	1
		T I Mairs		
	,	William Price	Shades oil etc	
	•	A. Selocovitz	Pipe and iron	
Marc	h 18	Isaac S. Raymond	Expenses	
Marc	•	N. B. Morrison		.]
:		E. A. Riehl		1 :
		Hubbard & Sons	Bolts	
1 .		S. W. Shattuck, business mg	r. Pay roll, February, 1897, etc	3
Marc	n 3	T. J. Burrill	Salary for March, 1897	· ;
		W. L. Phisbury	** ** *********************************	
	•	D MaIntoch		
	4	P G Holden		
	•	G. P. Clinton C. G. Hopkins J. O. Blair W. J. Fraser Kate McIntyre		
•		C. G. Hopkins		.) 1.
	•	J. C. Blair		
	•	W. J. Fraser		:
1 .		Kate McIntyre		1 :
		II. I. Mairs	Tumber seel ste	
		C. A. Besore, Gustav E. Stechert	Lumber, coal, etc	1
	•	Library Bureau	Book	1
		C P Hodges	Her	
		George Besore Pantagraph Printing & Sta. (C. & U. Phænix Telephone C. Joliet Strowbridge Co		
•		Pantagraph Printing & Sta. (o. Tablets	
i :		C. & U. Phœnix Telephone C	o. Services to June 15, 1897	
:		Joliet Strowbridge Co	Ring	
1 :	-	J. C. Winship Co. John F. Miller.	o Tablets o Services to June 15, 1897 Ring Printing bulletins Stable blankets, repairs, etc. Stable blankets Repairing milk tester, etc.	. 1
:		John F. Miller	Stable blankets, repairs, etc	
		H. Mineka Robinson & Burr	Ronairing mills tester ats	1
:	•	F I. Rille	Postage	
Apri	1 2	S W Shattnek husiness me		' '
Apr	: -	E. Davenport	Expenses	
	•	Iowa Seed Co	r. Pay roll of men. March, 1897. Expenses Seeds, etc Bamboo, etc Clock Co Paper, trowels, etc Hardware, etc Pulp caps Gooseberry and grape plants Pegs	.1
		Morrill & Morley	Bamboo, etc	.
:		L. C. Garwood	Clock	-
4 .		Cambridge Botanical Supply	Uo Paper, trowels, etc	-}
1		William Price	Glass, paints, etc	
:		Charment Backers Man Ca	Pulp cons	1
		George S. Josephyn	Googherry and grand plants	:
:		Petty & Savers	Pegs	
•	•	Charles A. Besore	Coal	1
	•	J. M. Thorburn & Co.	Seeds	:
•	•	Peter Henderson & Co	- 44	
	•	W. Atlee Burpee & Co	Seed corn, oats, etc	.
i '		H. Swannell	Oil	.
3		John J. McGowen	Gooseberry and grape plants Pegs Coal. Seeds Seed corn, oats, etc. Oil Spraying nozzle Zinc labels Repairing buggy, etc. Books Services	-
		Charles L. Mann	Zinc labels	• (
5		Frison Bros	Repairing buggy, etc	٠
) .		pt. E. Stechert	D00K8	

Date.		To whom paid.	For what.	Am
1897.				1
April	21	A. A. A. Coll. and Expt. Stations	Membership fee Sapolio, etc Glycerine Envelopes for bulletins Salary, April, 1897.	
		C. H. Baddeley	Sapolio, etc	
		Knowlton & Bennett	Glycerine	
4.4		Champaign County Herald	Envelopes for bulletins	:::
April	30	T. J. Burrill	Salary, April, 1897	
4.4		W. L. Pillsbury		
4.4		E. Davenport		• • •
		D. McIntosh	**	• • •
4.4		G. P. Clinton	44	
6.6		C G Honkins		
4 4		C. G. Hopkins. J. C. Blair. W. J. Fraser. Kate McIntyre		
		W. J. Fraser	** **	
4.4		Kate McIntyre		
6.6				
4.4		R. S. Wilber	Drayage	
		Bausch & Lomb Optical Co	Microtome, etc	
		J. C. Winship Co	Bulletins Painting and repairing wagon Bamboo rod, etc	•••
		Monvill & Monley	Painting and repairing wagon	
4.4		R. S. Wilber Bausch & Lomb Optical Co J. C. Winship Co Frison Bros. Morrill & Morley B. F. Avery & Sons	Plow	• • •
		Giles Claugh & Co	Plow	
		A. P. Cunningham & Sons	Dusters, rules, etc	
4.4		B. F. Avery & Sons. Giles Clough & Co. A. P. Cunningham & Sons. C. J. Sabin Robinson & Burr.	Jars Dusters, rules. etc. Harrows	
** .		Robinson & Burr	Fittings, etc	
		E. Davenport	Expenses Petty expenses Subscription Oats Petty expenses	
		W. J. Fraser	Petty expenses	
		G. E. Stechert	Subscription	
		John Grein	Oats	
		C. G. Hopkins Phœnix Nursery Co. Victor Koechl & Co.	Petty expenses	
		Phoenix Nursery Co	Plants	• • •
		Greening Bros	Plants Blackberry plants Evrapses	• • • •
• •		Greening Bros Augustine & Co T. E. Goodrich	пань	• • •
		T. E. Goodrich	Blackberry plants	
• •		P. G. Holden	Expenses	
• •		T. E. Goodrich P. G. Holden Otto Swigart Bush & Campbell Charles A. Besore T. J. Burrill W. L. Pillsbury E. Davenport D. McIntosh	ExpensesSteers	
• •		Bush & Campbell	Hay Lumber and coal Salary, May, 1897	
• •		Charles A. Besore	Lumber and coal	
May.	31	T. J. Burrill	Salary, May, 1897	
		W.L. Pillsbury	**	
		E. Davenport	44 44	• • •
4.4		P C Holden		•••
		G P Clinton		
4 6		C. G. Honkins		
		J. C. Blair	4.6	
4.4		W. J. Fraser		111
4.4		G. P. Clinton C. G. Hopkins J. C. Blair W. J. Fraser Kate McIntyre	44	!
"".		T. I. Mairs J. V. Cotta Thos. Meehan & Sons H. N. Woodward Thos. Franks Fuller & Fuller Co. Eimer & Amend		1
$June_{i}$	15	J. V. Cotta	Nursery stock	1
::		I nos. Meenan & Sons		
• • •		The Frenks	Labor	• • •
4.4		Fuller & Fuller Co	Oil of withigh ota	•••
• •		Eimer & Amend	Oll of vitriol, etc. Chemicals. Oats, hose, etc. Empty barrels Bottles Labels and punch Seed germinators, etc. Sharpening samplers, etc. Books. Boxes for library cards Bran.	• • • }
		Burrill & Davis	Oats hose etc	
4.4		Standard Oil Co	Empty barrels	
• •		Creamery Package Mfg. Co	Bottles	
4.		C. H. Dana	Labels and punch	
		T. H. Trevett	Seed germinators, etc	
		Kobinson & Burr	Sharpening samplers, etc	
		Gustav E. Stechert	Books	
		rantagraph Fribting & Sta. Co.	Boxes for Horary cards	
		Champaign Roller Mills	Bran, shorts, etc	• • •
		Myer Bros Drug Co	Whale oil soon	
4.4		Hubbard & Sons	Hardware	
		Samuel Bartley	Labor on experiment fields	
		William Darrah	Bran, shorts, etc. Bran Whale oil soap Hardware Labor on experiment fields. Sweet potato plants. Plates, etc. Seeds Lumber Buckets, etc. Muslin, toweling, etc.	
		A. P. Cunningham & Sons	Plates, etc	
		W. W. Barnard & Co	Seeds	
::		U. A. Besore	Lumber	
		McGraw & O'Neil	Buckets, etc	

Warrants—Concluded.

No.	Date.	To whom paid.	For what.	Amount
377 378 379 380 381 382 383 384 385 386 387 391 392 393 394 395 395 396 397	1897. June 1	Columbian Grape Co. Champaign County Herald. A. D. Barber E. A. Riehl. Petty & Sayers. Peter Henderson & Co. S. W. Shattuck, business mgr. "" T. J. Burrill W. L. Pillsbury. E. Davenport. D. McIntosh. P. G. Holden. G. P. Clinton. C. G. Hopkins. J. C. Blair. W. J. Fraser Kate McIntyre T. I. Mairs	Mason jars, bottles, etc. Plants Printing circulars Expenses Screen doors Plants Sundry items Freight and express Pay roll, men, April and May Salary, June, 1897	\$21 5 9 0 22 0 6 1 13 0 0 4 3 3 8 1 101 6 65 0 859 5 25 6 66 91 6 91 6 50 0 41 6 33 3 50 0 33 3 50 0
398 399 400	**	Samuel Bartley	Labor. Pay roll, men, June, 1897	4.7

SCHOOL OF PHARMACY WARRANTS.

No.	Date.		To whom.	For what.	Amount
	1896.				
1	July	15	H. S. Cooper		\$83 00
2			Murray & Co		30 00
3	::		Mandel Bros		27 26
4			E. J. Anthony	Printing	6 25
5 6				Paints, oils, etc	
7			A. W. Palmer	Expenses	24 16 420 42
6	Tayler	31	W. B. Day	Postage, wrappers, expenses	
9	July.	91	Henry Eulert	Salary, July, 1896	50 00
10			J. H. Clough.	Rent	300 00
	Aug.		E. J. Anthony	Envelopes	2 26
12	cas		A. W. Palmer	Expenses	13 35
13			W. B. Day	Zap, in contract the contract to the contract	18 26
14	4.4		Chicago Telephone Co	Services from Aug. 1 to Oct. 1, 1896.	20 83
15	**		The Pontiac Eng. & Pub Co	Engravings	15 95
16	* *		Jean D. Ness	Addressing circulars	9 85
17			Ada B. Quinn		9 87
18			W. B. Day	Taxes	105 54
19			IW B Conkey Co	Printing announgament	349 05
20	Aug.	20	John McLogan & Co	Repairing closet	3 90
21	Aug.	31	W. B, Day	Salary, August, 1896	75 00
22 23			Henry Eulert		50 00 300 00
24	4.6		W P Doy Astrony	Fynongog	23 58
25			S W Shattnek Rusiness More	Expenses Expressage and interest	46 10
26	Sept.	30	W B Day Actuary	Petty expenses	27 19
27	Sep!!	00	Deutsch-Amerikanesche	Apotheker Zeitung	15 00
28	••		Meyer Bros	Advertisement	11 25
29			D. O. Haynes & Co	Advertisement	58 50
30	•••		Druggist Publishing Co		18 75
31	**			Shades	7 75
32			E. J. Anthony	Printing	10 00
33			John McLogan & Co	Gas fittings and piping	2 00
34			H. S. Cooper	Plastering	2 00
35 36			W. B. Day	Salary, September, 1896	75 90 50 00
37			Henry Eulert	Pont "	300 00
38	• •		Turney & Jones	Rent, "Coal Moving furnace and repairs	297 12
	Oct.	15	S B Traub	Moving furnace and renairs	44 75
40	· ·	10	E. I. Anthony	Receipt books, etc.	9 00
41	• •		Orr & Lockett Hardware Co	Receipt books, etc	3 90
42	• •		Chicago Telephone Co	Services to January 1, 1897	

Warrants—Continued.

Го.	Date.		To whom.	For what.	Amou
	1896.				1
43	Oct	15	Richards & Co	Slides and forceps, etc	\$65
44	000.	10	Registered Pharmacist	Advertising	15
15	4.6		Amour Soon Works	Toilat soon	3
16			Merck & Co	Advertising	35
7			American Druggist Pub. Co	Advertising	42
Q			C. P. Engelhard & Co	**	35
9	Oct.	31	F. M. Goodman	Salary, October, 1896	203
0			C. S. N. Hallberg	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	157
1	4.4		W. A. Puckner	** **	208
$\frac{2}{3}$	4.4		Frank S. Hereth	Slides and forceps, etc. Advertising Toilet soap Advertising Salary, October, 1896	78
3			W, B. Day		78
4	• •	1	Henry Eulert	Rent of building, October, 1896	50
5	• • •		J. H. Clough	Rent of building, October, 1896	300
6 7			W. B. Day, Actuary	Expenses Corks. Nitric acid, etc. Tablets	44
3	Nov.	14	Armstrong Cork Co	Corks	14
വ			Chappell Chemical Co	Nitric acid, etc	14
9			A C McClurg & Co	Tablets	4
0			P. F. Pettibone & Co	Binders	1 3
1	• •		Richards & Co Registered Pharmacist. Amour Soap Works Merck & Co American Druggist Pub. Co C. P. Engelhard & Co F. M. Goodman C. S. N. Hallberg W. A. Puckner Frank S. Hereth W. B. Day Henry Eulert J. H. Clough W. B. Day, Actuary Armstrong Cork Co Chappell Chemical Co A. C. McClurg & Co P. F. Pettibone & Co E. J. Anthony	Chamical apparetus	21
$\frac{2}{3}$			Distanti I Duintin or Co	Chemical apparatus	2
4			Mandal Brog	Binders Printing invitations Chemical apparatus Labels Muslin, etc	1 1
5			Murray Nickell Mfc Co	Muslin, etc Drugs Black board, etc Advertisement. Floral decorations	1
6			A. H. Andrews & Co	Black hoard etc	
7	4.4		Pharmaceutical Review Pub Co.	Advertisement	2
8			Druggist Circular. Robert W. Schenk John McLogan & Co.	TAG TO LOS CITIONS OF THE COLUMN TO THE COLU	2
ğ			Robert W. Schenk	Floral decorations	33
0			John McLogan & Co	Repairing water pipe, etc	7
ĭ			Richards & Co	Chemicals, etc	3
1			Thaver & Jackson Stat'v Co	Mimeograph paper	
3	Nov.	30	F. M. Goodman	Salary, November, 1896	20
4	• •		C. S. N. Haliberg		15
5	• • •		W. A. Puckner		203
6	• •		Frank S. Hereth	• ;;	78
4 5 6 7 8	• •		W. B. Day	;;	7
8			Henry Eulert		30
9	• • • • • • • • • • • • • • • • • • • •		J. H. Clough	Rent of building, November, 1896	300
9			Fuller & Fuller Co	Drugs	79
012			Pictorial Printing Co	Labels	
21			Morrison, Flummer & Co	Todine, potassium, etc	. 60
3	Dag	14	W. D. Day, Actuary	Expenses 1906	38
-	Dec.,	14	A C MaClung & Co	Paner	
5 6 7			L C Craig	Water to Nevember 1806	
7			E J Anthony	Envelones	1 3
МI			Morrison Plummer & Co	Sunnlies	
9	Dec:	15	Channell Chemical Co	Ammonia etc	
ŏ	- 00;,	-	Mercantile Printing Co	Circulars, etc	1
1			Murray & Co	Flags, etc	1 1
2	• •		Henry H. Shufeldt & Co	Alcohol	2
$\frac{5}{3}$	• •		Fuller & Fuller Co	Filters, supplies, etc	10
4	- "		Thayer & Jackson Stat'y Co	Inks	1
5	Dec.	22	W. B. Day, Actuary	Floral decorations Repairing water pipe, etc. Chemicals, etc. Mimeograph paper Salary, November, 1896. Rent of building, November, 1896 Drugs Labels Lodine, potassium, etc. Expenses Sprinkling, November, 1896. Paper. Water to November, 1896. Envelopes Supplies. Anmonia, etc Circulars, etc Flags, etc Alcohol. Filters, supplies, etc Inks Petty expenses. Salary, December, 1896. Rent of building, December, 1896. Paper.	5
6	Dec.	31	F. M. Goodman	Salary, December, 1896	20
1			C. S. N. Hallberg		15
3	• • •		W. A. Puckner		200
9	• • •		rrank S. Hereth		1 7
0			W. D. Day		7.50
1	4.4		I II Cloudb	Pont of building Dogomber 1906	300
	1897,		9. 11. Olougu	ment of nanaing, December, 1896	1 30
2	1091,	15	Donohuo & Honnaharry	Panor	1 .
1	Jan.	Τij	Theyer & Jackson Station'y Co.	Stangil namer	
5			Chicago Telephone Co	Services to April, 1897	3
6			American Cutlery Co.	Spatulus	
7			Mercantile Printing Co	Čirculars	1
8			Anthony Cork Co	Corks	1
$\tilde{9}$			The Chappell Chemical Co	Ammonia	
ŏ	4.4		Richards & Co	Platinum foil, etc	1
1			Morrison, Plummer & Co	Drugs	3
2	- "		Fuller & Fuller Co	Chemicals	6 38
3	Jan.	30	Richards & Co. Morrison, Plummer & Co. Fuller & Fuller Co. Richards & Co. W. B. Day, actuary F. M. Goodman. C. S. N. Hallberg. W. A. Puckner	Paper Stencil paper Services to April, 1897 Spatulus Circulars Corks Ammonia Platinum foil, etc Drugs Chemicals Petty expenses Salary for January, 1897	388
4	• •		W. B. Day, actuary	Petty expenses	54
5	• • • • • • • • • • • • • • • • • • • •		F. M. Goodman	Salary for January, 1897	203
6	• • •		U. S. N. Hallberg		15° 20°
7					

Warrants—Continued.

Date.		To whom.	For what.	Amoui
1897.				
8 Jan.	30	Frank S. Hereth	Salary for January, 1897	\$78
91	•	W. B. Day	4	75
ŏ		Henry Eulert	Rent of building, January, 1897	50
ĭ "		J. H. Clough	Rent of building, January, 1897	300
Feb.	15	Mrs. J. Frerksen	Rent of building, January, 1897 Payment mortgage note Toilet paper. Stationery, etc Repairing pipes, etc Water, December, 1897 Corks Diplomas Labels, blanks Drugs Ammonia, etc Chemicals Drugs Crash	1.545
31		Higgins, Todd & Co	Toilet paper	7
4 **		Thaver & Jackson Station'v Co	Stationery, etc	6
5 "		John McLogan & Co	Repairing pipes, etc	5
6 ''		J. C. Craig, superintendent	Water, December, 1897	. 15
7 **		Armstrong Cork Co	Corks	9
8		Goes Lithographing Co	Diplomas	50
9		Pictorial Printing Co.	Labels blanks	1
ŏ		Morrison, Plummer & Co.	Drugs	37
1		The Channell Chemical Co	Ammonia, etc	1
ž · · ·		Fuller & Fuller Co	Chemicals	13
3		Lehr & Fink	Drugs	2
4		Mandal Bros	Crach	4
5		Richards & Co	Orash Beakers and filters. Salary for February, 1897.	6
6 Feb.	27	F M Goodman	Salary for Pohrnary 1897	203
7 55:.	۵.	C S N Hallborg	Calai y tor I cor uary, 1001	157
8		W A Puckner		203
9		W. A. Puckner		70
0		W P Dov	Rent of building, February, 1897. Petty expenses to February, 1897. Expenses Chemicals, etc.	75
1		Honey Fulout		50
2		I U Clough	Pont of building Fohmony 1907	300
3		W P Down actnown	Detter or building, February, 1997	37
4		T Dumill	Francisco to repruary, 1031	6
	15	Dullen & Dullen Co	Chaminals of	23
5 March	10	The result of th	Description of the control of the co	20
6		Thayer & Jackson Station y Co	Camer for a land	$\frac{1}{2}$
7		S. B. Traub	Cover for coal nod	1
8 ::		P. F. Pettibone & Co	rnes, maex, etc	1
9		Dononue & Henneberry	Paper, etc	4
0		The Chappell Chemical Co	Chemicais	1
1	0.4	Richards & Co	prugs	5
2 March	31	F. M. Goodman	Salary for March, 1897	203
		C. S. N. Hamberg	Chemicals, etc. Paper Cover for coal hod Files, index, etc. Paper, etc Chemicals Drugs Salary for March, 1897	157
4		W. A. Puckner Frank S. Hereth		
5		Frank S. Hereth	44 44	78
6		W. B. Day Henry Eulert		75
(4)		Henry Eulert	Dank of hard dan m Marick 400m	50
8		J. H. Clough	Rent of building, March, 1897	300
	1-	W. B. Day, actuary	Petty expenses	66
Мау	15	W. B. Day, actuary	1	67
11		S. w. Parr	Expenses. Lettering diplomas	2
2)		E. J. Lake	Lettering diplomas	13
3		runer & Fuller Co	Drugs	14
4		John McLogan & Co	Plumbing, etc. Abstract of title. Water to March, 1897.	3
(d)		надооск, Vallette & Richards	Abstract of title	11
6		[J. U. Uraig	Water to March, 1897	15
170		Llonobue & Heneperry	Paner, etc	1 11
8		Pictorial Printing Co	Labels	1
19		Thayer & Jackson Station'y Co	Ruled paper	1
0		Morrison, Plummer & Co	Labels Ruled paper Drugs Salary, April, 1897	2
и Мау	31	F. M. Goodman	Salary, April, 1897	203
41		C. S. N. Hallberg		157
3		W. A. Puckner		203
4 ''		W. A. Puckner Frank S. Hereth	**	78
5 ''		W. B. Day		75
6 ''		Henry Eulert		50

SCHOOL OF MEDICINE WARRANTS.

0.	Date.		To whom.	For what.	Amou
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4	1897.	91	I C Toulingon	Colony April and May 1907	8100
1	May	91	J. S. Tomlinson	Salary, April and May, 1897	\$100
2			Miss E. M. Heelan		80
2 3 4			G. Johnston	Salary, April, 1897. Salary, April and May, 1897.	53
4			One Colonoiden	Calaum Annil 1007	33
5 6			Gus Schneider	Salary, April, 1897	40
6	1 11		W. S. Royce	Salary, April and May, 1897	40
8			Theo. Tieken	í :: ········	48
8			J. A. Wasener		100
9			W. A. Evans		66
10			W. T. Eckley		66
11			A. Gehrmann	, ., ., ., ., ., ., ., ., ., ., ., ., .,	33
12			E. G. Earle	l ''	33
13	• •		M. A. Pusey. Mary J. Calkins Blakeley Printing Co. Fantus & Son.		55
14	• •		Mary J. Calkins	'. ''	15
15	• •		Blakelev Printing Co	Printing circulars	1 00
16	• •		Fantus & Son	Printing	1 1
17	4.6		Cameron Ambero & Co	Ledger and receipt blanks	21
18			P. F. Pettihone & Co	Schodules	12
			Chicago Clinical Review P. Co.	Advarticament	12
19			Piahunda & Co.	Conner pletes	1 6
$\frac{20}{21}$			Sound & Hough Co	Dances	1
41			Manahall Field & Co	Oloth	1 45
22			marshall field & Co	A Jamentia and and	47
23			P. & S. Plexus Thos. Cusack & Co. G. D. Evans	Printing Grediers Printing Ledger and receipt blanks Schedules Advertisement Copper plates Drugs Cloth Advertisement Lettering sign	26
24 25			Thos. Cusack & Co	Lettering sign	65
25	:		G. D. Evans Brazil & Chicago Coal Co Chicago Herald Co.	Advertisement Lettering sign Labor and materials Coal Advertising Chemicals Petty expenses Advertising	
26	::		Brazil & Chicago Coal Co	Coal	58
27			Chicago Herald Co	Advertising	31
28			Fuller & Fuller Co	Chemicals	49
$\overline{29}$	• • •		W. A. Pusey	Petty expenses	112
30			Oberlin Review	Advertising	8
3ĭ	••		Wooster Voice		4
$3\overline{2}$	• •		Fuller & Fuller Co. W. A. Pusey Oberlin Review Wooster Voice College Palladium. The Knox Student	**	1
33	••		The Knox Student	44	8
$\frac{33}{34}$			De Paure Weekly		
35			Collegian Forence	**	;
			The Pour Chromiela	**	1 :
$\frac{36}{37}$			The Knox Student De Pauw Weekly Collegian Forense The Penn Chronicle College Days	**	E 24 24 E 24 E 24 E 24 E 24 E 24 E 24 E
37			The Standard	4.4	1 6
38			The Student	**	1 5
39			The Archaean Union	44	5
40	4.4		The Illini		1 3
41			The Wabash		1 2
42			The Kenyon Collegian		8
43	;;		The Wabash The Kenyon Collegian Collegian Herald Blackburnian Pub. Co Thos. Cusack & Co Demonstrators' Ass'n of Ill. DAK Steele	**	1
44	• • •		Blackburnian Pub. Co		1 1
45	June	15	Thos. Cusack & Co	Gilding and painting sign	1 42
46	• • •		Demonstrators' Ass'n of Ill	Assessment	69
47	•••		D. A. K. Steele	Petty expenses	957
$\overline{48}$	June	30	D. A. K. Steele	Petty expenses. Salary, June, 1897.	78
$\bar{49}$	l •••		W. A. Evans,		1 51
50	• •		W. T. Eckley		50
51	• •		A. Gehrmann	**	2
$5\hat{2}$	••		W. A. Evans, W. T. Eckley A. Gehrmann E. G. Earle		2
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54			W. A. Pusey J. S. Toml:nson	**	7
55			Miss E. M. Heelan		66
			Geo. Johnston		40
56			Theo Ticker		40
57			Theo. Tieken Chas. Truax, Greene & Cc W. S. Royce		30
58			Unas. Truax, Greene & Co	SHK and cat gut, etc	
59			Μ΄ ອ΄ Βολce · · · · · · · · · · · · · · · · · · ·	Silk and cat gut, etc. Salary, June, 1897.	30
60	1		John McClain Fantus & Son		
61			Fantus & Son	Envelopes	
62			Richards & Co	Grinding knives	4
63	· · ·		Chas. Truax, Greene & Co	Sprays, etc	
64	٠٠,		Cameron, Amberg & Co	Envelopes Grinding knives Sprays, etc Postals, etc	10
55	•••		Richards & Co. Chas. Truax, Greene & Co. Cameron, Amberg & Co. James Clancy & Sons	Plumbing, etc	
66	• •		H. Ahrens	Sapolio, etc	1 9
$\tilde{67}$			Fuller & Fuller Co	Drugs	1 1
68	4.4		Voice Pub Co	Plumbing etc Sapolio etc Drugs Advertisement	10
69			College Olio	Advertisement	1 .
70			The Adelheat		
			H. Afrens Fuller & Fuller Co. Voice Pub. Co. College Olio The Adelbert. The tornellian Egis Association		
$\frac{71}{72}$			Egia Aspesiation		
$\frac{72}{2}$	١		Dgis Association	Rent of instrument, October, 1897.	1 .
$\frac{73}{74}$			Unicago Telephone Co	Rent of instrument, October, 1897 Petty expenses Sundry items	3: 50
	1		w.A. Pusey	retty expenses	6
75					

PROCEEDINGS

OF THE

BOARD OF TRUSTEES

OF THE

UNIVERSITY OF ILLINOIS

FOR THE

Year Ending August 31, 1898.

MEETING OF SEPTEMBER 21, 1897.

The Board of Trustees of the University of Illinois met in the Trustees' room, Library hall, in Urbana, Illinois, at 3 o'clock p. m., Tuesday, September 21, 1897.

The members present were Messrs. Armstrong, Bullard, McKay, McLean, Morrison, Raymond and Smith and Mrs. Flower and Mrs. Carriel; those absent were Governor Tanner and Messrs. Inglis and Pearce.

The minutes of the meeting of June 8th were approved as presented by the Secretary, on motion of Mrs. Flower.

COMMUNICATIONS FROM PRESIDENT DRAPER.

PHYSICAL TRAINING FOR MEN.

To the Board of Trustees.

I have had more anxiety about better provisions for physical training work among the men than touching any other one matter, during the summer vacation. It is not too much to say that under all conditions which have grown up there is practically no opportunity at all for general work of this character among the entire body of students. The military work has come to monopolize Military Hall; and not only so, the structure has never had any adaption whatever to gymnasium purposes. I was disappointed at the failure to construct the addition planned by the Professor of Architecture, but since I have come to know all of the facts I do not see how it was possible without either incurring obligations considerably in excess of all previous understandings about the matter, or contracting the structure so as to make it insufficient for our needs. Since my return I have many times carefully in-

vestigated the subject and have come to the conclusion that the wisest course to take will be to remove the weed shop from the upper floor of the old mechanical building and place it in conjunction with the repair shop on the south side of the lower floor of that building, extending it into the room at present occupied by the engines and boilers of the mechanical engineering department, which can be removed by the time the new central heating plant is completed. It would be necessary to contract the space used for the testing laboratory, but this again would be to some extent made good by removing the wide stairway which extends from the outer north side of the building to the second story. Then we would have the entire second floor for a gymnasium. It is spacious and not badly adapted to such use. Lockers and bathing accommodations could be installed in the tower rooms, of which there are four, and also in the space between them on the north side.

In this way we would secure the best provision for athletic work that I believe can be secured within the limits of our special appropriation. I am advised by our architectual department that the changes I have suggested can be carried out, and machinery re-installed as may be necessary, within the limits fixed by the appropriation. It is in my judgment of the highest importance that this matter have early and decisive action, as it is of more consequence that the entire number of students shall have accomodations for physical exercise than that a few shall be trained for team work and intercollegiate games.

A. S. Draper,

President.

The following resolution, offered by Mr. McLean, was adopted:

Resolved, That the recommendations of President Draper with reference to using the old Military Hall as a gymnasium be adopted, and that the Committee on Buildings and Grounds be, and hereby is, instructed to make the necessary improvements, using therefor the \$3,000.00 appropriated for this purpose by the General Assembly at its last session.

This appropriation was subsequently increased by an assignment of \$1,000.00 from the general fund.

ILLINOIS FIELD.

To the Board of Trustees.

Matters at Illinois Field are in an unsatisfactory situation. The fence is unsightly and so far decayed as to be practically beyond repair. It is insisted by the athletic authorities that the grounds are not large enough. They are especially anxious to secure a running track a third of a mile in length and wider than the present one. The needs of our own students in this connection are continuous and urgent in the fall and spring terms, and the unfortunate conditions have prevented the use of these grounds for the annual Interscholastic Athletic Meet, which is an occurrence of considerable moment to the University. It seems to me advisable, moreover, that the open ground which we own north of Illinois Field should be enclosed with it, and be better cared for than it has been.

Under all the circumstances, I recommend that the Committee on Buildings and Grounds be requested to make such changes and improvements at Illinois Field in the directions indicated as may seem desirable, and that the sum of \$2,500.00 be appropriated for the purpose.

A. S. Draper, President.

After some discussion, further consideration of improvements at Illinois Field was postponed to the March meeting of the Board.

GREENHOUSE.

To the Board of Trustees.

Pursuant to your instructions, given at the June meeting, I have investigated the matter of a new greenhouse and herewith submit plans and estimates therefor. I recommend the plan prepared by Messrs. Lord & Burnham, of New York City, which they agree to execute for the sum of \$3,587.68, exclusive of mason work, cement walks, outside connections with the central heating station, and outside plumbing connections; provided we determine to heat the same from the central heating plant, as it seems to me advisable to do. I have made such general inquiry as was possible touching the cost of mason work and heating and plumbing connections outside the structure, and am confident that these can all be constructed so that the entire cost of the building would not exceed \$5,000.00.

The necessity for a new greenhouse is certainly urgent. The present one is, I am told, twenty years old, was never very substantial, and appears to be utterly incapable of use another winter.

A. S. Draper, President.

On motion of Mrs. Flower, the recommendations were referred to the Finance Committee with instructions to report the next day.

AGRICULTURAL EXPERIMENT STATION.

President Draper submitted a report from Professor Davenport, Director of the Station, including a financial statement; and, in compliance with the recommendations of his report, approved by the Advisory Board, appropriations of Experiment Station funds for the quarter ending December 31, 1897, were made as below:

FINANCIAL STATEMENT FOR THE YEAR ENDING JUNE 30, 1897.

Receipts, Appropriated by Congress Balance, other funds From State Board of Agriculture for analyses of fertilizers From Station farm, etc	\$166 28 140 00 2,878 67	\$15,000 00 3,184 95
${\it Expenditures}$.		\$18, 184 95
Salaries Labor Publications Postage and stationery Freight and express Chemical supplies Seeds, plants, and sundry supplies Feeding stuffs Library. Tools, implements, and machinery Furniture and fixures Scientific apparatus Live stock. Traveling expenses. Contingent expenses. Buildings and repairs.	\$7, 698 04 2, 634 05 1, 224 42 71 59 144 58 93 16 625 94 385 95 336 44 347 98 140 13 487 67 304 99 166 69 83 30 255 07	\$15,000 00
Other funds Balance other funds	\$3, 107 75 77 20	\$3,184 95
		\$18, 184 95

APPROPRIATIONS FOR QUARTER ENDING DECEMBER 31, 1897.

From general fund— Salaries. Labor Publications Postage and stationery Freight and express Heat, light, and water Chemical supplies Feeding stuffs. Tools, implements, and machinery Scientific apparatus Traveling expenses Buildings and repairs Contingent From farm fund— Labor	750 00 300 00 25 00 40 00 40 00 5 00 100 00 125 00 135 00 90 00 40 00	\$3,750 00
From farm fund-		\$3,750 00
Labor Seeds, plants, and sundry supplies	\$533 00 210 00	\$743 00·

President Draper also presented a communication from Professor Davenport with regard to the Winter School of Agriculture, and also recommending the erection of a building for the shelter of carriages, wagons, and machinery on the farm.

This communication was referred to the Farm Committee for report.

PAVING ROMINE STREET AND UNIVERSITY AVENUE.

President Draper presented an agreement in duplicate between John W. Stipes and the Board of Trustees of the University of Illinois for paving the west half of Romine street from the north line of West Main street to University avenue, and the south half of University avenue from the west line of Romine street to the east line of Wright street, all in Urbana; and the President and Secretary of the Board were instructed to sign the contract on behalf of the University.

TELEPHONES.

President Draper presented communications from the telephone companies with regard to telephone service.

On motion of Mr. Smith it was voted to accept, for two years, the proposition of the Champaign and Urbana Phœnix Telephone Company to furnish ten or more telephones for the term of one or more years at \$12.00 each per year.

A request that a scholarship be conferred upon Mr. Ralph O. Edwards, of Belleflower, McLean county, was denied by the following vote:

Yeas—Messrs. McKay and Smith; nays—Messrs. Armstrong, Raymond, McLean, and Bullard, and Mrs. Flower and Mrs. Carriel.

President Draper presented a recommendation from Professor Jones to the effect that the charge for Harmony be reduced from \$10.00 to \$6.00 a term, and it was so ordered.

At the request of the President of the Board, Mr. McLean took the chair for the rest of the session.

The following resolution, offered by Mr. McKay, was adopted:

Resolved, That George F. Barrett, of Chicago, a son of a soldier in the late war, be granted an honorary scholarship from Cook county.

On recommendation of Professor Jones, presented by President Draper, it was voted on motion of Mrs. Flower that there should be paid Mr. A. M. Applegate in consideration of services to be rendered as a singer, each term, a sum equal to the amount of his music fees.

SCHOOL OF PHARMACY.

The Committee on the School of Pharmacy, complying with an order of the Board passed at its meeting of June 8th, presented the following:

URBANA, ILLINOIS, September 21, 1897.

To the Board of Trustees of the University of Illinois.

Gentlemen:—The Committee on the School of Pharmacy met with the Faculty of the School at 465 State street, Chicago, on Thursday, September 2, 1897. The meeting was called to order at 10:30 a. m., the Chairman, Mr. McLean, presiding. There were present Messrs. McLean and Bullard, Professor Palmer, representing President Draper and Professor Shattuck, and Professors Goodman, Hallberg, Puckner, and Hereth, and Secretary Day, of the School of Pharmacy.

There were read the following recommendations from the Faculty of the School with regard to the course for the degree of Pharmaceutical Chemist:

"The candidate for this degree first to complete the course for the degree Graduate in Pharmacy, this latter course consisting of two annual terms of not less than twenty-eight weeks each and requiring an attendance of three days a week and about seven hours daily.

"In addition to this course the candidate to take a third term also of twenty-eight weeks or of the same length as each of the Ph. G. terms and extending simultaneously with these. The attendance required during this third term to be five days a week and seven or eight hours daily. The course for this third term to consist of lectures, recitations and laboratory practice in advanced chemistry and bacteriology."

Mr. Bullard moved that these recommendations be adopted. Discussion brought out the following points: That the expense for providing suitable additional equipment for this course would be from eight hundred to one thousand dollars; that the annual expense for maintaining such a course would be, approximately, for supplies two hundred dollars, for instruction eight hundred dollars.

It was suggested that the fee for this course be seventy-five dollars.

In the case of students who matriculated last year with the intention of competing for the Ph. C. degree under the conditions then in force, it was suggested that such students be allowed to choose between taking a third term or receiving a certificate of having finished the course and, upon obtaining the required drug store experience, receiving the degree of Graduate in Pharmacy. It was also suggested that the Faculty of the School furnish a statement regarding the number of hours of instruction included in this three years course both in total and in each study. [See p. 189.]

		Phai	rmacy		Mater	ia me	dica-	botany.		Cher	nistry		Ba	cterio	logy.		T	otal.	
No.	Lec.	Rec.	Lab.	Total.	Lec.	Rec.	Lab.	Total.	Lec.	Rec.	Lab	Total.	Lec.	Lab.	Total.	Lec	Rec.	Lab.	Total.
U. of I. School of Pharmacy, Ph. G. Course	104	52	208	364	104	52	156	312	104	52	208	364			·	312	*156	572	1,040
Additional work, three years of Ph. C. Course				···········								†900	30	120	‡150				1,040
U. of M. School of Pharmacy			360	504	L. &	R.	72	270	ا ا	R.	1,092	1,602				L. &		1,524	2,370

^{*}Recitations are not at present obligatory. †Estimated. †Present course at Medical School.

If two weeks were added to each of our Ph. G, terms, making them thirty weeks in length or twenty-eight weeks, excluding vacations, there would be 160 hours added to the above totals, making each Ph. G. term 560 hours; total 1,120 hours; third term of Ph. C. course, 1,120 hours; total, 2,240 hours.

The motion to adopt the recommendation of the faculty was then carried unanimously.

Respectfully submitted,

ALEX. McLean, J. E. Armstrong, S. A. Bullard, A. S. Draper, S. W. Shattuck,

Committee on School of Pharmacy.

THIRD YEAR'S WORK FOR THE DEGREE OF PHARMACEUTICAL CHEMIST.

CHEMISTRY.—The course to consist of laboratory work, lectures, assigned reading and recitations, and to embrace:

Quantitative Analysis (gravimetric), including water anlysis.

Plant Analysis.—Isolation and determination of proximate principles—such as sugars, starch, alkaloids, etc.

Drug Assaying.

Physiological Chemistry.

Food Analysis, such as of milk, butter, etc.

BACTERIOLOGY.—Course to be mapped out by the instructor. (It is suggested that the work in this branch be done at the Medical School.)

The following resolution, offered by Mr. McLean, was adopted:

Resolved, That in accordance with a recommendation made by the State Pharmaceutical Association, at its meeting recently held in Springfield, Hon. William J. Frisbie, of Bushnell, Ill., be appointed a member of the Advisory Board of the School of Pharmacy for term ending in June, 1903.

The Secretary was directed to notify Mr. Frisbie of this appointment and also the Faculty of the School of Pharmacy.

A request from Professor Myers that provision be made for heating the Observatory was not granted.

Upon recomendation of President Draper \$175.00 was appropriated for the department of applied chemistry.

Also upon recommendation of President Draper, \$500.00 was appropriated for the department of physiology.

President Draper presented a request from Professor Breckenridge for an appropriation of \$150.00 a term for the year to be used for operating expenses for the Mechanical Laboratory.

It was moved by Mr. McKay that this appropriation be granted, and during the consideration of this motion the Board adjourned to meet at 9:30 o'clock Wednesday morning.

WEDNESDAY MORNING SESSION.

When the Board met pursuant to adjournment the same members were present as at the preceding session on Tuesday.

The motion which was under consideration when the Board adjourned was lost.

It was moved by Mr. Armstrong that \$60.00 be appropriated for this term to pay for student labor in the mechanical engineering shops. This motion prevailed by the following vote: Yeas—Messrs. Armstrong, Raymond, McLean, and McKay and Mrs. Flower; nays—Messrs. Morrison, Bullard, and Smith and Mrs. Carriel.

The request presented by Professor Breckenridge that commercial work be done in the shops by students employed for that purpose was not granted.

Mr. W. H. Zimmerman was appointed engineer in the shops in place of John Doughty, resigned.

The Business Manager was authorized to make, together with Professor Breckenridge, a sale of such boilers as were not needed in the new heating plant.

The following communication was received from Professor Ricker, and his acceptance of the appointment therein referred to was approved:

URBANA, ILLINOIS, September 20, 1897.

To the President and Board of Trustees of the University of Illinois.

Gentlemen:—I beg leave to inform you that, with the consent and approval of the President of the University, I have accepted the Governor's appointment and commission as a member of the State Board of Examiners of Architects, as the law requires a member of the Faculty of this University to serve on this Board. My work will be so arranged that none of my classes will be omitted or postponed, and I sincerely believe that the advantages resulting to the University and to the architectural department will abundantly compensate the institution for the time that I shall necessarily be absent in attendance on the meetings of the Board. Had I thought otherwise, I should have declined the appointment.

Very respectfully submitted,

N. C. RICKER,

Professor of Architecture.

Upon the request of Miss Sharp, approved by President Draper, the following appointments were made: Mr. H. A. Grossberg, to assist in care of the law library, his compensation to be determined by the Business Manager; Miss Annie Fossler, assistant in class and reference work, for ten months at \$50.00 a month; Miss Georgia E. Hopper, assistant in the library, for ten months at \$30.00 a month; Miss Adelaide M. Chase, assistant in the library, at \$25.00 a month for ten months; Mr. Leo Smith, assistant in the library, at \$30.00 a month for ten months.

The following resolution, offered by Mrs. Flower, was adopted:

Resolved, That it is the sense of this Board that student labor should be employed so far as practicable, and that the President of the University be directed to prepare a scheme for the same to present to the Board at the December meeting.

Mr. Morrison moved that a committee of three be appointed to consult with the Fair Association of Champaign county and ascertain whether or not satisfactory arrangements could be made by which the Athletic Association of the University might use the grounds of the Fair Association, and to report at the next meeting of the Board. This motion was lost on the following vote: Yeas—Messrs. Morrison, McLean, Smith, and McKay; nays—Messrs Armstrong, Raymond, and Bullard and Mrs. Flower and Mrs. Carriel.

The Finance Committee reported back the recommendation with regard to a greenhouse (see page 186) and advised its adoption.

Mr. Smith moved that the plans for a greenhouse made by Messrs. Lord and Burnham and their proposition for the erection of the same be accepted; that the sum of \$5,000.00 be appropriated for the construction of the building, heating apparatus, lighting, and walks, and that the Committee on Buildings and Grounds, President Draper being associated with the committee in this matter, be instructed to proceed at once with the work. This motion was adopted.

Mr. Raymond reported from the Farm Committee recommending the appropriation of \$100.00 for the Winter School in Agriculture, and \$800.00 for the erection of a suitable building for a wagon-house and the shelter of farm machinery, etc. The recommendation of the committee was adopted and money was appropriated in accordance therewith.

REPORT OF COMMITTEE ON BUILDINGS AND GROUNDS.

The following report from the Committee on Buildings and Grounds was received and ordered printed:

To the Board of Trustees of the University of Illinois.

Gentlemen:—Your Committee on Buildings and Grounds begs leave to make the following report of its actions on the matters in its hands. The Committee has had charge of the improvements ordered by the Board, which have been more extensive than usual. The committee has had several meetings from time to time during the summer at which most of the members were present.

Library Hall—The library building was completed and accepted the first part of August, and settlement made with the contractors. Mr. Gleason, the sub-contractor for the brick and stone masonry, filed a claim for about \$5,000.00 for extra work and damages for delays caused by the general contractor. It seemed very probable that the settlement of this dispute would go into the courts and delay our settlement with the contractors unless we could make other arrangements. Your committee, therefore, ordered the payment of all the bills of sub-contractors in full, except that of Mr. Gleason, and the taking of a bond from the contractors to the amount of \$10,000.00 to make good any losses that might fall to the University in the settlement of the disputed claim. The final settlement on the library building can not be made until the dispute between the general contractor and Mr. Gleason has been adjudicated.

The building itself seems very well built and your Committee and the architects are well pleased with the work done by the contractors, The H. M. R. Construction Company.

Decoration of Library Hall—Early in the summer the Committee took up the subject of decorating the library building. The architects laid before the Committee several designs in competition from prominent decorative artists, which the Committee considered very carefully. As a result of the competition Professor N. M. Wells, of New York, was engaged to do the decorative work for the sum of \$3,500. The members of the Committee were very much pleased with Mr. Wells's designs and have no doubt that when the work is completed it will be admired by all who visit the library building. This work is going on now, the more elaborative decorative features to be finished later in the year.

Apportionment of Rooms in Library Hall—It was decided by the Committee that the new Library School should be given the room above the book stacks and that an iron stairway be put in that story to the book room below. The west basement wing was set apart for the Art Gallery, the east basement

wing was unassigned but will be used temporarily for lockers for men. The two toilet rooms of the basement, a part of the hall, and a part of the east basement wing will be provided with lockers in which students may place wraps during school hours. The provisions for the library and for the administration offices occupy the remainder of the building.

Removal of Art Gallery and Library to Library Hall—The Committee ordered that the art gallery and library be removed into the new building as soon as the work of building was completed, and the work of removal was put into the charge of Professors Burrill, Shattuck, and Bicknell. The work has been done during the summer, and now the building is in good condition and the art gallery and library are ready for the year's work.

Re-arrangement of Rooms in University Hall—The vacating of the library, administrative offices, and art gallery in University Hall left a large part of the building unassigned. The Committee ordered the rooms vacated by the library changed into rooms for the use of the Law School to be opened this year, and the rooms vacated by the art gallery divided up into rooms to be used for the musical department. The ladies' parlor was to be the room occupied by the President, and the Dean of the literary department was to have the room occupied by the Business Manager and Registrar as his recitation room, and the office occupied by the secretary to the President as his office. Other minor changes were ordered in the building, and the duty of looking after the making of all these changes was put in charge of Dr. Burrill, Professors Ricker and White to have charge of the construction part of work.

Chemical Laboratory, Temporary Quarters—The failure of the legislature to make an appropriation for an enlargement of the Chemical Laboratory necessitated doing a part of the laboratory work in the University Hall. As soon as the heating apparatus buildings are completed, the electrical department will be taken to those buildings and the space now occupied by the electrical department can easily be utilized for the chemical laboratory. The buildings, however, not being completed before school commenced this fall, it became necessary to make such temporary arrangements for the laboratory as were absolutely necessary, which has been done in using some of the basement rooms.

Natural History Hall—The natural history building, which was damaged by lightning and fire during the summer, has been repaired and is now ready for use again. It has been the aim of the committee to put the building into the same condition as it was before, as nearly as possible, and this has been done at an expense of about \$3,600.

Central Heating, Lighting, and Power Plant—Immediately after the adjournment of the Board in June the committee took up the consideration of the central heating, lighting, and power plant. A general plan for this plant had been worked out by Professor Breckenridge prior to the meeting of the committee. The location of the plant was fixed on the north side of Silver Creek between Burrill avenue and the east line of the University property.

A large boiler house was to be placed near the east line with sufficient room for our present need and for an enlargement of half the present capacity, and for the storage of five hundred tons of coal. Just west of the boiler house and between it and Burrill avenue was to be a large and handsome building for the location of engines and dynamos, and also having capacity for experimental laboratories for the mechanical and electrical engineering departments. Some rooms for offices, recitations or lectures, and for computing were provided. From these buildings a tunnel, large enough for a person to walk in, was to be constructed south and north to the different University buildings. In this tunnel were to be placed steam pipes for the heating of the buildings, water pipes for the supply of water if necessary, and electric wires for lighting and power purposes for the different buildings. The committee placed the architectural work in charge of C. D. McLane and S. J. Temple, the engineering features under the charge of Professor Breckenridge, and the electrical features under the charge of Professor Carman. Under the order of the Board the committee also employed Mr. Charles E. Armstrong, of Chicago, as an engineering and electrical expert to examine and approve the general and detail features of the heating plant. The amount of compensation was not agreed upon with these individuals but your committee expects to keep this

—13 U. I.

within the customary fee of five per cent. of cost. As soon as it was possible to have plans and specifications made for the different parts of the work bids for the construction of the same were called for. Different parts of the work were contracted for and the work is now in process of construction with the expectation of having it entirely completed by the first of December, 1897. Your committee is very much pleased with the general plan of the plant and believes that when it is completed it will be the best and finest plant of the kind in the United States. It has been the constant effort of the committee to keep within the amount of appropriation, \$80,000.00, as made by the legislature, and we believe that we shall be able to do so very nearly, if not entirely. The committee has felt some embarrassment, however, in making different contracts for the different parts of the work, in that only one-half of the appropriation is available at the present time and that the second half will not be available until July 1, 1898. On the assurance of the President of the Board and of the Finance Committee that arrangements can be made for the latter half of the appropriation, your committee has made contracts exceeding the amount of money now on hand and will continue to do so unless otherwise ordered. We trust that there will be no further embarrassment on that account.

Tunnels—Bids for the construction of the south side tunnels were received on June 29th and opened

The following were the bids:

S. H. Garrison, Urbana	
Horace Irwin, Springfield Flick & Johnson Construction Co., Davenport, Iowa	8.839 60
Caleb & Couture, Bridgeport. Ohio	13,990 00

The contract was awarded to John B. Bennett, of Urbana, after reducing his bid a small amount by substituting for the brand of cement specified a different brand, which, in the opinion of Professor Talbot, after experiment, was equally as good. Mr. Bennett undertook the work at once and has finished it very satisfactorily. The work was generally completed in the time stipulated in the contract. A part was left undone in order that the piping might more easily be placed in the tunnels. This has been done and the work is now fully completed.

Piping in the South Tunnels—As as possible after the tunnel contract was under way bids were called for for the steam piping to be placed in the tunnels. Five bids were received for that work as follows:

Robinson & Burr, Champaign, Ill	\$1,450	00
Hubbard & Sons, Urbana, III Carson & Co., Chicago, Ill	1,914	00
Carson & Co., Chicago, Ill	1,590	00
L. H. Prentice & Co., Chicago, Ill	2,390	00
Samuel I. Pope. Chicago, Ili	2,179	00

The work was given to Robinson & Burr at their proposal, \$1,450.00, and the work was pushed forward to completion as rapidly as possible. There was a delay for a short time on account of the difficulty under which the iron piping was obtained, but the work is now done and ready for service.

Pipe Covering in Tunnels—Two bids were received for pipe coverings in tunnels, one from H. W. Johns Manufacturing Co., of Chicago, for asbestos covering, varying from \$1,200.00 to \$1,600.00, according to quality, and one from Walch and Wyeth Co., Chicago, for magnesia coverings, varying from \$1,250.00 to \$1,730.00, according to quality. After looking into the merits of different materials it was thought best to award the contract to Walch & Wyeth, putting a first grade covering on the supply steam pipes and a second grade covering on the return pipes. This we succeeded in doing for \$1,500.00 and entered into contract for that amount. The dampness that is unavoidable in tunnels of this character makes the magnesia covering very superior on that account to asbestos.

Heating Plant Buildings—The specifications and drawings were completed for the heating plant buildings consisting of an engine and dynamo house, a boiler house, and a chimney stack 150 feet high, and bids called for to be opened July 9th. The bids for the construction of these buildings were as follows:

J. C. Robinson, Chicago, III. \$48,366 00 Valentine Jobst, Peoria, III. 39,500 00 W. M. Crilly, Chicago, III. 36,827 00 John Cox & H. K. McDonald, Chicago, III. 49,909 00 J. W. Evans Sons Co., Bloomington, III. 59,613 00 M. Yeager & Son, Danville, III. 40,839 00 Warren R. Roberts, Chicago, III. 42,500 00 Richard Mohn, Chicago, III. 42,590 00 Edward D. Gleason, Chicago, III. 39,500 00	
Edward D. Gleason, Chicago, Ill. 39,500 00 Angus J. C. Ledgerwood, Chicago, Ill. 56,400 00 W. Morava, Chicago, Ill. 40,927 00)

The committee, not having positive information of getting the latter half of our appropriation by the time of the completion of the buildings, offered the work to Mr. Grilly, who was the lowest bidder, on the condition that he agree to take \$25,000 in part payment as the work proceeded, the balance not to be paid until the first of July, 1898. This he refused to do and the committee thought best to reject all the proposals and call for proposals for the buildings separate instead of in one contract. This the committee did, opening the bids on July 23rd, with the following result:

The engine and dynamo building—	
W. F. Hoyle, Lincoln, Ill	0
Edward Gleason, Chicago, Ill	0
Mr. Morava, Chicago, Ill 25,740 0 Richard Mohn, Chicago, Ill 24,850 0	Ď
Kichard Monn, Chicago, III	J

Boiler house and chimney-

W. F. Hoyle, Lincoln, Ill	\$14,000	00
Edward Gleason, Chicago, Ill	15,700	00
J. C. Sedgewick, Champaign, Ill.	16, 796	74
J. C. Sedgewick, Champaign, Ill. W. Morava, Chicago, Ill.	13, 945	00
Richard Mohn, Chicago, Ill	14 600	ññ
	,000	~

It was left optional with the contractor as to whether he bid on the buildings separate or all in one bid.

The following were the bids received for all the buildings together and not separate:—

•	
Congress Construction Co., Chicago, Ill	00.
J. W. Evans Sons Co., Bloomington, Ill	00
V. Jobst, Peoria, III	ÕÕ
M, Yeager & Son, Danville, Ill	00
W. R. Roberts, Chicago, Ill	00
Edward Gleason, Chicago, Ill.	00

M. Yeager & Son, of Danville, being the lowest bidders, either combined or separate, the contract was awarded to them. They immediately commenced work and now have a large part of their work done. They are under contract to have it done by the first of December, 1897, and we have little doubt but that the work will be completed on time.

Boilers—It became necessary to increase our boiler capacity 250 horse power. It was thought best to use a water tube boiler and to employ a patent Murphy furnace in connection with it, one boiler of that capacity being better and cheaper than several of smaller sizes. On a call for proposals for this work, one boiler equipped with Murphy furnace, we received the following bids:

Standard Boiler Co., Chicago, Ill.	\$3,700	00·
Abernathy & Root, Chicago, Ill	3,900	00
Heine Safety Boiler Co., St. Louis, Mo., for down draft furnace but without Mur-	3 500	nn
Metine Safety Boiler Co., St. Louis, Mo., for down draft furnace out without mur- phy furnace	3,448	00
Babcock & Wilcox Co., N. Y	4,297	00°

The contract was given to the National Water Tube Boiler Co., the boiler to be put in as soon as the new boiler house is ready to receive it.

Coal and Ashes Handling Machinery and Storage for Coal—It was the purpose to make preparations for the storage of 500 tons of coal. Plans were prepared and bids were asked for the putting in of bins for this storage and for machinery for handling coal and ashes.

Bids were received as follows:

The contract was awarded to the Link Belt Machinery Co., at its bid, after duly considering the quality of the machinery proposed to be put in. This will be put in at a time suitable, so that it will be ready for use by the first of December.

Heating the Engine and Dynamo House—Bids were received for putting in heating apparatus for this building, as follows:

Robinson & Burr, Champaign, Ill	\$668 00 640 00

The contract was awarded to Hubbard & Sons.

Laying Water Main—The committee ordered the laying of a 6 inch water main from the connection on Springfield avenue south on Burrill avenue to Green street, and a fire hydrant placed on this line south of the creek. From this 6-inch line a 4-inch pipe is to be laid east into the boiler house to furnish water to the heating apparatus. This work is to be done under the direction of Professor Talbot and as cheaply as the work can be secured.

Cement Walks—The committee laid out plans for hew and additional concrete walks necessary for our grounds and contracted with Mr. P. E. Taintor, of Springfield, who did work for us last year. Contracts were made at 15 cents per square foot. These walks are down and are very satisfactory.

Gymnasium—Soon after the adjournment of the June meeting of the Board the committee took up the question of making suitable accommodations in bath rooms and lockers for the athletic and gymnasium department for which an appropriation of \$3,000 was obtained from the legislature. After having several plans and schemes for enlarging and adding to the present military building, providing for bath rooms, lockers, waiting rooms, etc., prepared by Professor Ricker and estimates made thereon, your committee could not get what would be at all adequate to the necessities of the case for the amount of money at command. The matter was brought to the attention of the Executive Committee and that committee asked to enlarge the appropriation. This, however, was deemed unwise by the Executive Committee, and the additional money, some \$2,200.00, was not provided for. It was, therefore, thought best by the committee to lay the improvement aside till the matter could be discussed by the board.

Paving University Avenue and around the Campus—Your Committee asked Professor Talbot to look after the interests of the University in paving University Avenue and the street east of our campus in conjunction with the city of Urbana, and in accordance with an ordinance passed by the Urbana city council. It was thought best to have our contract made directly with the

contractor, to have stone curbing put in instead of wood as contemplated by the city ordinance, and to have the work put in satisfactorily in every way. This arrangement has been made, and contracts will be submitted to the Board at this meeting for this work.

Bridge across Silver Creek—Your Committee asked Professor Baker to submit a plan or design for a bridge across Silver Creek at Burrill Avenue. The bridge was to be of the width necessary for a pavement on Burrill Avenue, should the paving of Burrill Avenue be consummated. The amount of money to be used in the construction of this bridge was \$500.00, appropriated by the Legislature. The preliminary estimates went to show that such a bridge as we thought desirable for the place, together with abutments for the same, could not be built for the money appropriated. Therefore your Committee asked Professor Baker to get further bids on the work and see if it were possible to reduce the cost to the amount of money we have for this improvement. This matter has not seemed urgent and your Committee may not complete the bridge before next year.

Protection of Water Fixtures—It was reported to your Committee by Professor Talbot that it would be desirable to protect the water fixtures in the engineering building from damage by high pressure, which is considerable during the time of a fire, by putting in valves whereby the plumbing fixtures can be cut off from the water supply pipes and yet admit the water to the standpipes in the building. Your Committee, therefore, ordered that change to be made at an estimated cost of \$30.00 to \$35.00. This we feel was necessary to protect the fixtures and give the best water service to the building.

Ventilators for the Basement of Military Hall—It was reported to your Committee by Professors Ricker and White that the floor of Military Hall is rapidly decaying and in some places already injured beyond repair. The cause of this rapid decay is the insufficient ventilation of the space beneath the floor. We, therefore, asked Professor Ricker to obtain proposals for puting in ventilators large enough and sufficient in number for that purpose. It was ascertained that eight ventilators could be put in, two on each of the four sides, for \$64.00 and your Committee ordered the word done. This we believe will have the effect of stopping any further rapid decay in the floor of that building. It should have been done years ago. The oversight was made in the construction of the building, Professor Ricker says, by setting the floor down lower than originally contemplated and practically closing the openings that were originally intended for ventilating purposes. We are thus now tardily doing what the first plans for the building called for.

Respectfully submitted,

S. A. BULLARD, J. E. ARMSTRONG, L. L. FLOWER, I. S. RAYMOND,

Committee on Buildings and Grounds.

On motion of Mrs. Carriel it was voted that it is the sense of this Board that a building costing \$10,000.00, or more, to be used as a home for young women of the University, would be of great benefit to the University, and that the Board would approve the erection of such a building by private enterprise.

Mrs. Flower moved that the new greenhouse be placed on the west side of Burrill avenue, fronting the heating plant.

The motion prevailed by the following vote: Yeas—Messrs. Morrison, Armstrong, Raymond, McLean, and Smith and Mrs. Flower and Mrs. Carriell; nays—Messrs. Bullard and McKay.

The Business Manager presented his report, which was referred to the Finance Committee.

BUSINESS MANAGER'S REPORT.

University of Illinois, September 21, 1896.

F. M. McKay, Esq., President of the Board of Trustees, University of Illinois.

SIR:—I have the honor to present to you herewith the following report:

Paper A is a statement of the current appropriations for the year ending June 30, 1897.

Paper B is a statement of the State appropriations for the same time.

 $\operatorname{\it Paper} D$ is a statement of the Laboratory of Natural History appropriations for the same time.

Paper E is a statement of the Agricultural Experiment Station appropriations for the same time.

Paper F is a statement of the School of Pharmacy appropriations for the same time.

Paper G is a statement of the School of Medicine appropriations for the same time.

 $Paper\ H$ is an estimate of receipts and expenses for the twelve months ending June 30, 1898.

Paper I is a list of appropriations for the three months ending December 31, 1897.

Paper L is a statement of moneys received by me for the three months ending June 30, 1897.

Paper M is a list of the general University vouchers presented for audit, being 1,882 to 2,200, inclusive.

 $Paper\ N$ is a list of the Laboratory of Natural History vouchers presented for audit, being 247 to 286, inclusive.

Paper O is a list of the Agricultural Experiment Station vouchers presented for audit, being 280 to 400, inclusive.

Paper P is a list of the School of Pharmacy vouchers presented for audit, being 160 to 176, inclusive.

Paper Q is a list of the School of Medicine vouchers presented for audit, being 1 to 75, inclusive.

PAPER A-CURRENT APPPOPRIATIONS.

June 30, 1897.	Appro- priated.	Expended.	Balance.
Board expenses	\$1,746 88	\$1,154 62 (10,183 98)	\$592 26
Salaries for instruction and for President \ U.S. Fund	101,545 56	$\left\{ \begin{array}{c} 22,000\ 00 \\ 69,361\ 58 \end{array} \right\}$	
Salaries for services $\left\{ egin{array}{ll} \mathrm{Current.} \\ \mathrm{State.} \end{array} \right\}$	13,511 70	9,315 88 \ 4,195 82 }	
Buildings and grounds. Fuel and lights	2,084 40	1,802 82	281 58
Fuel and lights	7,955 01		2,199 67
Stationery and printing Preparatory School.	2, 143 42		609 11
Preparatory School	4,950 00		40 21
Repair snop	1,539 23	1,539 23	
Mechanical Department	2,131 42	1,480 89	650 53
Departments	1,233 04	322 29	920 75
Laboratories	3,745 35	2,80772	937 63
Library and apparatus	197 64	94 46	103 18
Incidential expenses	1,971 60	1,548 83	422 77

Paper A—Current Appropriations—Concluded.

June 30, 1897.	Appro- priated.	Expended.	Balance.
Sundries.			
Closed out. Furniture and fixtures Heating apparatus Water supply Minnesota lands Greenhouse Commencement Stone posts Tenant farming, etc. in Illinois. South farm Accredited high schools Court expenses State Fair exhibit Catalogue Publication of essay	882 65 500 00 100 00 141 17 600 00 160 00 75 00 125 00 30 00 22 40 500 00 1,000 00	389 50 19£ 10 375 00 77 28 140 92 212 50 70 40 22 85 30 00 22 40	106 98 690 55 125 00 22 72 28 387 50 160 00 4 60 102 15 500 00 991 59 75 00

PAPER B--STATE APPROPRIATIONS.

June 30, 1897.	Received.	Expended.	Balance.	Assigned.
Closed out. Salaries for instruction Salaries for services. Heating apparatus Buildings and grounds. Toilet rooms Art and design Physical training School of Music. Lectures. Agriculture. Preparatory School. Advertising. College of Literature and Arts, books. Illini Accredited schools. Technograph. Signal bells Botany (herbarium, etc.). Mechanical engineering laboratory. Chemical laboratory (repairs.) Furniture and fixtures. Furnishing Astronomical Observatory Zoölogical department Bronze tablet. Physics Law school.	9,180 00 400 00 555 00	4, 195 82 1, 076 42 1, 076 42 294 22 184 45 959 06 2, 217 10 3, 703 98 129 75 3, 251 91 166 31 500 00 82 92 11 35 416 89 8, 902 12 50 94 287 83 18 40	\$123 58 544 68 80 78 65 55 260 94 32 90 519 17 46 02 60 25 648 09 33 69	\$123 58 544 68 80 78 65 55 160 94 32 90 519 17 46 02 60 25
Apparatus and materials— Closed out Applied chemistry Chemistry Psychology. Zoölogy. Physiology and hygiene Botany and horticulture Geology. Astronomy	\$1,700 00 100 00 700 00 300 00 800 00 800 00 680 00 400 00 520 00	12 70 588 66 258 66 698 75 605 86 661 02 328 51	\$\$7 36 111 34 41 34 101 25 194 14 18 98 71 49 129 35	\$87 30 111 34 41 34 101 25 194 14 18 98 71 49 129 35

$Paper\ B-State\ Appropriations- {\bf Concluded}.$

					·
ived	. E	Expende	d.	Balance	Assigned.
000 0	00	\$2,731	09	\$268 91	\$268 91
500 0	00	\$2,500	00		
300 0	00	\$9,300	00		
000 0	00	\$1,949	14	\$50 86	\$50 86
000 0	00	\$12,764	88	\$2,235 12	\$2,235 12
000 0	00 \$	\$126,495	87	\$23,504 13	\$23,504 13
000 0	00	\$1,679	95	\$320 05	\$3 20 05
000 0	00	\$5,959	05	\$40 95	\$40 95
000 0	00	\$2,854	41	\$145 59	\$145 59
000 0	00	\$4,899	12	\$100 88	\$100 88
200 0	00	\$3,200	00		
000 0	00	\$1,718	14	\$1,281 86	\$1,281 86
666 6 666 6 666 6	36 37 	\$353 31 \$384	00	635 66 666 67	635 66 666 67
008 0 104 8 829 8 852 4 852 4 752 4 600 0	35 35 12 12		85 02 30 47 83	422 95 213 59	\$372 83 66 12 422 95 213 59
000 0	00	\$28,694	63	\$1,305 37	\$1,305 37
191 7 478 4 770 3 401 3 563 7 193 3 400 9	13 38 30 78 39 96	274	07 03 92 13 06 76	\$30 36 139 35 25 38 142 65 186 33 126 19	139 35 25 38 142 65 186 33 126 19
	(96 	96 274	96 274 76	96 274 76 126 19

PAPER T-LABORATORY OF NATURAL HISTORY.

June 30, 1897.	Appro- priated.	Expended.	Balance.
General balance July 1, 1896 Salaries Field, office, etc Library Bulletins Report of Entomologist Contagious diseases of insects Biological Experiment Stat on	\$246 73 3, 650 00 1, 500 00 1, 000 00 500 00 250 00 1, 500 00 1, 500 00 \$10, 146 73	1,500 00 816 58 495 77 67 00 850 58 1,497 28	183 42 4 23 183 00 649 42 2 72

PAPER E-AGRICULTURAL EXPERIMENT STATION.

June 30, 1897.	Appro- priated.	Expende
eneral Fund-		
Salaries		
Labor	2.634 05	
Publications	1,224 42	1,224
Postage and stationery	71 59	71
Freight and express	144 58	
Chemical supplies	93 16	
Seeds, plants, sundries	625 94	625
Seeds, plants, sundries Feeding stuffs	385 95	385
Library	336 44	336
Tools, implements, and machinery	347 98	347
Furniture and fixtures	140 13	
Scientific apparatus	487 67	487
Live stock	304 99	304
Traveling expenses	166 69	166
Contingent expenses	83 30	83
Buildings and repairs	255 07	255
	\$15,000 00	\$15,000

Farm fund	\$3, 107 75	\$3,107 75

PAPER F-SCHOOL OF PHARMACY.

June 30, 1897.	Appropriated.	Expended.	Balance.
Salaries for instruction Salaries for services. Buildings and grounds Fuel and lights Stationery and printing. Furniture and fixtures Laboratories Incidentals Sundries. Advertising Museum	2,940 00 578 54 200 00	1, 250 00 2, 862 96 372 66 198 46 40 76 1, 230 29 336 17 1, 695 54 1, 096 46	77 04 205 88 1 54 59 24 29 71 84 06 57 98

PAPER G-SCHOOL OF MEDICINE.

June 30, 1897.	Appro- priated.	Expended.
Salaries for instruction. Salaries for services. Buildings and grounds. Fuel and lights. Stationery and printing Laboratories. Apparatus and materials Incidental. Advertising.	\$525 02 819 21 181 50 138 62 81 13 6 00 236 64 44 60 1,055 71	138 62 81 13 6 00 236 64 44 60 1,055 71

PAPER L-RECEIPTS FOR THE THREE MONTHS ENDING JUNE 30, 1897.

Term fees, etc., (University students)	\$4,542 50 520 00 195 00 1,343 75	
Rent of south farm Minnesota lands, rent. Buildings and grounds.	\$1,235 93 10 00 15 00	\$6,601 28
Greenhouse, sales. Fuel and lights. Agricultural Experiment Station. Repair Shop Mechanical department and laboratory Military	\$178 07 28 44 551 02 15 00 48 63 5 35	1,260 98
Laboratory of applied mechanics. Civil engineering. General engineering drawing. Chemical laboratory. Zoölogical laboratory. Mineralogical laboratory. Feological laboratory. Physical laboratory. Electrical laboratory. Botanical laboratory. Psychological laboratory. Psychological laboratory. Physiological laboratory. Physiological laboratory. Preparatory.	\$15 00 113 15 129 62 820 21 51 89 4 03 27 93 248 50 97 00 11 00 18 00 28 60 53 81	826 51
Interest on land contracts	\$292 22 12 11	1,619 6
School of Medicine, fees		304 33
		\$13,764 6

Your attention is called to the bill of Wilson, Moore & McIlvaine, presented herewith as $Paper\ R$, and to their claim of \$1,597.50 for services and expenses. Also to the payment of \$500.00 as a retainer fee to the attorney at Red Oak, Iowa.

The present contract for water service will expire January 1, 1898, and that for gas expires December 17, 1897. The Board is requested to take timely action in these matters.

Respectfully submitted,

S. W. Shattuck,
Business Manager.

TREASURER'S REPORT.

The Treasurer's report, presented by Professor Shattuck, was also referred to the Finance Committee.

E. G. KEITH, TREASURER, IN ACCOUNT WITH THE UNIVERSITY OF ILLINOIS,

AUGUST 31, 1897.

	1		1
1897.	Dr.		
April	28 U. S. Experiment Station warrant, due April 1	\$3,750 00	
May	10 Remittance from S. W. Shattuck, on account of School of medicine	2,000 00	
Tumo	18 Payment on land contract	250 00 9,714 93	
June	221 Payment on land contract	200 00	ĺ
• •	22 Payment on land contract	967 71	
	periment Station	367 71	
	general fund	1.829 75	
July	26 Received from land contract	1,350 00 3,750 00	
• • •	6 U. S. appropriation for Experiment Station, due July 1st 19 Received from S. W. Shattuck, for School of Pharmacy 19 Received from S. W. Shattuck, for Shool of Medicine. 19 Received from State Treasurer, general appropriation. 19 Received from S. W. Shattuck, for Experiment Station. 19 Received from State Treasurer, for Laboratory of Nature History	170 47	ļ
	19 Received from S. W. Shattuck, for Shool of Medicine.	1,000 00 76,650 00	
	19 Received from S. W. Shattuck, for Experiment Station.	76,650 00 183 31	
	19 Received from State Freasurer, for Laboratory of Na- tural History.	5, 150 00	
• •	tural History	F70.00	
• •	Illinois	750 00 63 45	
August	26 Received from State Treasurer in error. 9 Received from S. W. Shattuck, for School of Medicine. 21 Received from State Treasurer, for completing library	919 00	
• •	21 Received from State Treasurer, for completing library 21 Received from State Treasurer, for central heating	2,500 00	
	plant	25,000 00	
• •	plant. 5 Received from S. W. Shattuck, paid warrants 30 Received from State Treasurer, U. S. appropriation	3,576 61	
`	due August 1	23,000.00	\$162,175 2
		l	
1897.	Cr.		
August	19 By amount paid out of general fund, as per list of war-	### OFO 9E	
	rants herewith	\$75,859 25	
	Treasurer as per agreement	1,800 00	
	19 By amount paid out of Experiment Station fund, as per list of warrants herewith.	6,311 41	
(list of warrants herewith	0.014.00	
'	per list of warrants herewith	2,214 26	
	fund, as per list of warrants herewith	2,379 10	
	19 By amount paid out of School of Medicine fund, as per list of warrants herewith	3,577 09	
<i>\$</i> .	31 By amount paid out of general fund, as per list of war-		
	rants herewith	25, 106 24	
	as per list of warrants herewith	9 40	
	31 By amount paid out of Laboratory of Natural History fund, as per list of warrants herewith	284 63	
• •	31 By amount paid out of School of Pharmacy fund, as		
4.	per list of warrants herewith	69 25	
	list of warrants herewith	65 75	\$117,676 3
	Balances—		,
	General fund,	\$41,119 26	
	General fund, Experiment Station fund Laboratory of Natural History fund	1,730 21 2,486 27	
•	School of Medicine fund	276 16	
		\$46,611 90	
•	School of Pharmacy fund	2,113 04	\$44,498 8
			\$162, 175 23

APPROPRIATIONS.

On motion of Mr. Bullard, \$100.00 was re-appropriated for the protection of Engineering Hall from the drip from window sills.

Appropriations were made for the three months ending December 31, 1897, as requested by the Business Manager.

Board expenses	\$500 00	
Salaries for instruction and President	35,000 00	Λ.
Salaries for services	5,000 00	
Buildings and grounds	2,000 00	
Fuel, lights, and electric power	3,000 00	
Stationery, printing, etc	1.000 00	
Advertising and postage.	1,000 00	
Repair shop	1,000 00	
Mechanical department	500 00	
Departments	300 00	
Laboratories		
Library and apparatus.	50 00	
Incidentals	800 00	
Furniture and fixtures,	500 00	
Heating apparatus	500 00	
Greenhouse.	300 00	
Water supply	125 00	
Minnesota lands.	100 00	\$52,675 00
Minnesota fands.	100 00	φυ <u>ω,</u> υτο υυ
School of Pharmacy	6,500 00	
School of Medicine.	14,000 00	
Agricultural Experiment Station.	4,500 00	
Water survey of the State.	750 00	\$25,750 00
water survey of the State	150 00	φ20, 100 00
		\$78,425 00
	1	φιο, τωυ ου

On motion of Mr. McKay, \$50.00 was appropriated for the payment of Wilson, Moore & McIlvaine's bill for legal services rendered the University in the matter of the H. M. R. Construction Company's bond.

It was ordered that the President and Secretary make a requisition on the Auditor for a warrant on the State Treasurer for the sum of \$1,597.50 in favor of John R. Tanner, Governor, J. S. McCullough, Auditor of Public Accounts, and Henry L. Hertz, Treasurer, to be drawn from the appropriation made by the General Assembly for defraying the expenses for legal services in the matter of the Spalding defalcation, and to be used in the payment of the bill of Wilson, Moore and McIlvaine for legal services rendered amounting to said sum.

It was also ordered that a further requisition for \$500.00 be drawn in favor of the same persons from the same fund, to be paid as a retainer fee to C. E. Richards, of Red Oak, Iowa.

COAL CONTRACT.

Mr. Smith from the Finance Committee made a report with regard to bids received for furnishing coal.

On motion of Mr. Bullard, the committee was directed to reject these bids and to call for bids again.

The committee was further instructed to report with regard to said bids to the Executive Committee, and the Executive Committee was given power to contract for coal for the ensuing year, in case a satisfactory contract could be made.

By request of President McKay, Mr. McLean occupied the chair for the rest of the session.

The Executive Committee made the following report:

URBANA, ILLINOIS, September 21, 1897.

To the Board of Irustees.

Gentlemen:—Your Executive Committee reports that at a meeting an appropriation of \$600.00 was made for the purpose of completing the repairs on Natural History Hall; \$500.00 to be used under the direction of Professor White, and \$100.00 to be used under the direction of Professor Rolfe.

Respectfully submitted,

F. M. McKay, S. A. Bullard.

Executive Committee.

This action of the Executive Committee was confirmed.

APPOINTMENTS.

President Draper reported that he had engaged the following named instructors and assistants, pursuant to authority previously conferred by the Board:

John Perham Hylan, Ph. D., Instructor in Psychology, at \$80.00 a month for ten months.

Alice Putnam, Instructor in Violin, at \$80.00 a month for ten months.

Clarence Wolworth Alvord, A. B., Instructor in Mathematics and History, in the Preparatory School, at \$70.00 a month for ten months.

James Harry McKee, B. S., Assistant in Mechanical Engineering. at \$50.00 a month for ten months.

George David Hubbard, B. S., Assistant in Geology, at \$50.00 a month for ten months.

Herbert Anthony Weber, B. S., Assistant in General Engineering Drawing, at \$50.00 a month for ten months.

Charles Victor Seastone, B. S., Assistant in Theoretical and Applied Mechanics, at \$50.00 a month for ten months.

Richard Bird Ketchum, B. S., Assistant in Civil Engineering, at \$50.00 a month for ten months.

Hubert Vinton Carpenter, B. S., Assistant in Physics, at \$500.00 a month for ten months.

John Langley Sammis, B. S., Assistant in Chemistry, at \$50.00 a month forten months.

Robert Watt Stark, B. S., Assistant in Chemistry on State Water Survey at \$50.00 a month for ten months.

Matthew Brown Hammond, Ph. D., Assistant in Economies, at \$50.00 a. month for ten months.

Albert St. John Williamson, Assistant in Military Science and Tactics at \$10.00 a month for ten months.

The Secretary presented a statement of dues from students for the quarter ending June 30, 1897.

Board adjourned.

W. L. PILLSBURY,

F. M. McKay.

Secretary.

President.

MEETING OF OCTOBER 1, 1897.

The following call for a special meeting of the Board of Trustees of the University of Illinois was issued September 25, 1897:

"Upon the call of the President, Mr. F. M. McKay, there will be a special meeting of the Board of Trustees of the University of Illinois at 8:30 o'clock a. m., Friday, October 1, 1897, at the Leland Hotel, Springfield, Illinois, to consider such business as may be duly presented."

The Board met and adjourned to meet at 6 o'clock p. m.

EVENING SESSION.

When the Board met pursuant to adjournment there were present Messrs. Armstrong, Bullard, McKay, McLean, Raymond and Pearce and Mrs. Flower; absent Governor Tanner, and Messrs. Inglis, Smith, and Morrison and Mrs. Carriel.

Mr. Bullard, from the Committee on Buildings and Grounds stated that to build the bridge over Silver Creek, on Burrill avenue, acording to the plans prepared by Professor Baker, would cost \$875.00, and asked for an additional appropriation of \$375.00 for this purpose.

On motion of Mr. Armstrong, the appropriation was made.

On motion of Mr. Bullard, the matter of state scholarships, and other scholarships in the University, was referred to the Committee on Instruction, which was directed to report to the Board at its next regular meeting.

The Board adjourned.

W. L. PILLSBURY,

Secretary.

F. M. McKay,

President.

MEETING OF DECEMBER 14, 1897.

The Board of Trustees of the University of Illinois met in the Trustees' Room, Library Hall, in Urbana, Illinois, at 3 o'clock p. m., Tuesday, December 14, 1897.

The members present were Messrs. Armstrong. Bullard, McKay, McLean, Morrison, Raymond, and Smith and Mrs, Carriel; those absent were Governor Tanner and Messrs. Inglis and Pearce and Mrs. Flower.

The minutes of the meetings of September 21, and October 1, 1897, were approved, as presented by the Secretary.

COMMUNICATION FROM PRESIDENT DRAPER.

President Draper presented a request from Professor Townsend asking for a leave of absence without pay for the next school year, and the request was granted.

A request from Professor Palmer that the Business Manager be given authority to contract, on a satisfactory bid, for chemical supplies, to be imported, not exceeding \$1,500.00 in amount, was approved on motion of Mr. McLean.

The resignation of Miss Mary L. Jones, to take effect at the close of the present term, was presented and, on motion of Mr. Morrison, was accepted. President Draper was given power to fill the place temporarily.

It was recommended that Mr. Geo. W. Myers's title be made Professor of Astronomy and Applied Mathematics. It was voted that the title should be Professor of Astronomy. Later in the session, on motion of Mr. Morrison, this action was reconsidered, and the title was made Professor of Astronomy and Applied Mathematics.

BLUE-PRINT ROOM, ETC.

. After some discussion of the following resolution action thereon was postponed until the next day:

Resolved, That from and after January I, 1898, the University, take into its own hands the sale of examination books, theme paper, pencils, etc., and also management of the blue print room in Engineering Hall, and that Mr. Charles T. Wilder be appointed to have charge of the matter for the period of six months, at \$70.00 per month.

That Mr. Wilder be also required to take charge of all photographic apparatus belonging to the University and that he be expected to use the same in the interest of the University and to its utmost advantage.

That provision be made in the next catalogue for a course in photography, to be taught by Mr. Wilder, and that his employment, if the service is satisfactory, be continued for ten months from the first of September next at \$80.00 per month, and that he be included in the corps of instruction.

President Draper stated that certain changes in the catalogue were under consideration, and that it would be necessary that these should be passed upon before the next regular meeting of the Board. It was accordingly ordered that the Committee on Instruction, in consultation with President Draper, should have authority to approve such changes as were deemed desirable.

Mr. S. J. Temple's bill for plans, etc., for a wagon house, was referred to the Committee on Buildings and Grounds.

Requests for appropriations from Prof. Myers were presented, and the Board authorized, on motion of Mr. Armstrong, an expenditure of \$40.00 for the purpose of building an isolated clock pier at the Observatory.

President Draper's bill for expenses for the last six months amounting to \$72.56, was ordered paid.

A communication from Professor Forbes with regard to a summer school was presented and was referred to the Finance Committee; as was also a communication from Professor Breckenridge asking for sundry appropriations.

A request from Professor Burrill that the Business Manager be authorized to contract on a satisfactory bid, for botanical supplies, to be imported, not exceeding in amount \$100.00, was approved on motion of Mr. Armstrong.

AGRICULTURAL EXPERIMENT STATION.

A report from the Agricultural Experiment Station was presented, and in accordance with requests therein contained, the Business Managar was authorized to contract, on a satisfactory bid, for chemical apparatus and supplies, to be imported, not exceeding in amount \$300.00, and appropriations of Station funds were made as follows:

APPROPRIATIONS FOR QUARTER ENDING MARCH 31, 1898.

·		
General Fund.		
Salaries Labor. Publications Postage and stationery Freight and express Heat, light, and water Chemical supplies Seeds, plants, and sundry supplies Feeding stuffs Library Tools and machinery Furniture and fixtures. Scientific apparatus Traveling expenses Buildings and repairs. Total.	25 60 26 115 125 250 105 30 84	00 00 00 00 00 00 00 00 00 00 00 00
From Farm Fund.		
Labor Seeds, plants, and sundry supplies	\$500 25@	
Total	\$750	00

BUSINESS MANAGER'S REPORT.

The following report was received from the Business Manager and referred to the Finance Committee:

University of Illinois, December 13, 1897.

F. M. McKay, Esq., President Board of Trustees, University of Illinois,

SIR:—I have the honor to hand you herewith my report as Business Manager, for the three months ending September 30, 1897:

Paper A is a statement of the current appropriations September 30, 1897.

Paper B is a statement of the State appropriations September 30, 1897.

Paper C is a statement of the U. S. fund September 30, 1897.

Paper D is a statement of the Laboratory of Natural History fund September 30, 1897.

Paper E is a statement of the Agricultural Experiment Station fund September 30, 1897.

Paper F is a statement of the School of Pharmacy appropriations September 30, 1897.

 $Paper\ G$ is a statement of the School of Medicine appropriations September 30, 1897.

Paper H is an estimate of receipts and expenses for the nine months ending June 30, 1898.

Paper I is a list of appropriations the Board is requested to make for the three months ending March 31, 1898.

Paper L is a statement of receipts by the Business Manager for the three months ending September 30, 1897.

Paper M is a list of the general University vouchers presented for audit, being 1 to 650, inclusive.

Paper N is a list of the Laboratory of Natural History vouchers presented for audit, being 1 to 100, inclusive.

 $Paper\ O$ is a list of the Agricultural Experiment Station vouchers presented for audit, being 1 to 100, inclusive.

 ${\it Paper P}$ is a list of School and Pharmacy vouchers presented for audit, being 1 to 25, inclusive.

Paper Q is a list of School of Medicine vouchers presented for audit, being 1 to 50, inclusive.

Paper R is an inventory of date July 1, 1897.

PAPER A-CURRENT APPROPRIATIONS.

September 30, 1897.	Appropriated.	Expended.	Balance.
Board expenses(Current	\$1,092 26	\$924 11	\$168 15
Salaries for instruction and for President U.S. Fund	27,584 24	$ \left\{ \begin{array}{c} 1,790 \ 41 \\ 8,085 \ 71 \\ 12,765 \ 62 \end{array} \right. $	4,942 50
Salaries for services { Current	3, 137 84	1,386 83 1,648 16	102 85
Buildings and grounds Fuel and lights	1,000 00 5,199 67	743 18 2,474 18	256 82 2,725 49
Stationery and printing. Preparatory School Repair shop.	1,609 11 770 21	572 49 767 03	1,036 62 3 18
Repair snop Mechanical department	1,006 56 1,150 52 1,220 75	817 01 774 16 212 73	189 56 376 37 1,008 02
Laboratories Library and apparatus.	2,937 63 153 18	2,002 27 21 62	935 30 131 56
Incidental expenses.	1,222 77	714 84	507 93
Sundries.	! !		
Closed out	1,604 55 406 98 1,190 55	1,604 55 55 85 164 50	
Water supply	250 00 122 72	250 00 71 19	51 53
Greenhouse Commencement.	100 25 387 50	2 00 288 42	98 25 99 08
Stone posts Fenant farming, etc., in Illinois South farm.	160 00 4 60 102 15		160 00 4 60 73 85
State Fair exhibit	500 00 991 59		441 78 212 99
Publication of essay	75 00 1,000 00		75 00 1,000 00
Accredited high schools. Bridge	30 00 375 00		375 00
Winter School of Agriculture	100 00 562 50 885 00	562 50 885 00	
Legal services. Moving to Library Hall	500 00	189 05	310 95
	\$57,433 14	\$40,668 53	\$16,764 61

PAPER B-STATE APPROPRIATIONS, SEPTEMBER 30, 1897.

1895-1897.	Received.	Expended.	Balance.	Assigned.
Salaries, etc— Closed out. Heating aparatus. Buildings and grounds. Toilet rooms. Art and design Physical training. School of Music. Lectures. Agriculture Preparatory School Advertising. College of Literature and Arts, books. Accredited schools. Signal bells Botany (herbarium, etc) Mechanical engineering laboratory. Chemical Laboratory (repairs). Furniture and fixtures Furnishing Astronomical Observatory. Zoölogical department. Bronze tablet. Physics Law School.	1,200 00 4,119 48	1,200 00	\$19 91 53 91 214 42 199 69	\$19 91 53 91 214 42 199 66 25 140 55 25 44 177 56 36 42 96 32 167 68 88 81 131 11 74 1E 3 56 24 17 3, 326 12
Apparatus and materials— Closed out Applied chemistry Chemistry Psychology Zoölogy Physiology and hygiene Botany and horticulture Geology Astronomy,	\$1,700 00 100 00 700 00 300 00 800 00 680 00 400 00 520 00	\$184,874 75 \$1,700 00 27 89 700 00 297 66 749 45 689 74 667 09 328 51 496 85	\$4,840 18 \$72 11 2 34 50 55 160 26 12 91 71 49 23 15	\$4,840 18 \$72 11 2 34 50 55 160 26 12 91 71 49 23 15
0	\$6,000 00	<u>\$5,607 19</u>	\$392 81	* \$392 81
Operating Biological Experiment Station	\$3,000 00	\$2,994 85	\$5 15	\$5 15
Biological Experiment Station. equipment	\$2,500 00	\$2,500 00		
Paving street, etc	\$9,300 00 \$2,000 00 \$15,000 00	\$9,300 00 \$1,975 30 \$15,000 00	\$24 70	\$24 70
Library Hall	\$150,000 00	\$145, 136 56	\$4,863 44	\$4,863 44
Fire protection	\$2,000 00	\$1,710 03	\$289 97	\$289 97
Library	\$6,000 00	\$6,000 00		
Shop practice	\$3,000 00	\$3,000 00		
Chemical Laboratory	\$5,000 00	\$5,000 00		
Taxes on Minnesota lands Vaccine Laboratory	\$3,200 00	\$3.200 00	#079 10	
•	\$3,000 00	<u>\$2,046 81</u>	\$953 19	\$953 19
Cabinets— Geology Botany Zoölogy	\$666 67 666 67	\$650 86 31 40	\$15 81 635 26 666 67	\$15 81 635 26 666 67
	\$2,000 00	\$682 26	\$1,317 74	\$1,317 74

Paper B—State Appropriations - Continued.

Closed out. S20,112 89 S20,112 89 Civil engineering and physics 3,829 85 3,688 27 \$141 58 Civil engineering 1,552 42 1,585	. 1895−1897.	Received	Expended	Balance.	Assigned.
Closed out. S20, 112 89 S20, 112 89 Civil engineering and physics 3, 828 95 3, 688 27 \$141 58 Civil engineering 1, 552 42 1, 582 42 1, 582 42 1, 582 42 1, 582 42 1, 582 42 1, 585 4		<u> </u>	<u> </u>		
nicipal and sanitary engineering	College of Engineering— Closed out Electrical engineering and physics Civil engineering.	\$20, 112 89 3, 829 85 1, 852 42	3,688 27	\$141 58	\$141 58
Electric wirring	nicipal and sanitary engineering	1,852 42	1,786 30 1,588 65 370 37	66 12 163 77 229 63	66 12 163 77 229 68
Electric wirring		\$30,000 00	\$29,398 90	\$601 10	\$601 10
Salaries for instruction S12,765 62 S12,765 62 S12,765 62 Salaries for services 1,648 16 1,648 16 1,648 16	Electrical engineering and physics	1, 193 39	470 25 769 80 388 90 541 23 1, 107 42	58 12 40 22 55 85 97	58 12 40 22 58 85 97
Accredited schools. 500 00 500 00 500 00 500 00 Agricultural publication 100 00 100 00 100 00 100 00 100 00 100 00			\$4,833 90	\$166 10	\$166 10
Mechanical engineering shops	Accredited schools. Agricultural publication. Buildings and grounds. College of Literature and Arts. Conservatory. Decorating Library Hall Heating apparatus. Furniture and fixtures. Illini Illio Library supplies. Lockers Lockers Lockjaw experiment. Natural History Hall fire. Oratorical contest. Physical training. Preparatory School School of Music. Typewriting bureau.	300 00 500 00 100 00 2,900 00 250 00 1,976 22 3,500 00 500 00 700 00 250 00 600 00 250 00 200 00 250 00 250 00 250 00 250 00 250 00 250 00 250 00	1, 195 04 2, 503 54 693 99 475 17 1 43 495 00 3, 641 00	1, 104 96 300 00 300 00 500 00 100 00 396 46 250 00 1, 976 22 2, 806 01 24 83 700 00 500 00 500 00 59 00 200 00 550 00 250 00 250 00 250 00 250 89 89 66	300 00 500 00 100 00 2,900 00 2,500 00 5,000 00 3,500 00 700 00 100 00 250 00 600 00 500 00
Engineering equipment—	Mechanical engineering shops	60 00			60 00
Physics and electrical engineering 1,875 00 1,875 00 3,750 Theoretical and applied mechanics and municipal and sanitary engineering 500 00 250 00 500 00 College (in general) 250 00 250 00 500 00 St,000 00 \$1,092 80 \$3,907 20 \$10,000 0 Apparatus and materials—	Civil engineering	\$250 00 250 00 1,875 00	\$1,092 80	\$250 00 250 00 782 20	\$38,023 78 \$500 00 500 00 3,750 00
Apparatus and materials—	municipal and sanitary engineering	500 00		500 00	1,000 00 500 00
Astronomical Observatory \$200 00 \$200 00 Botany and horticulture 300 00 300 00 Zoölogy 200 00 200 0 Geology 200 00 200 0 Applied chemistry 100 00 175 (175 0) 1 bysiology 500 00 500 0	•	\$5,000 00	\$1,092 80	\$3,907 20	\$10.000 00
<u>\$1,500 00 </u> <u>\$1,575 0</u>	Apparatus and materials— Astronomical Observatory. Botany and horticulture Zoölogy. Geology Applied chemistry I hysiology.	300 00 200 00 200 00 100 00 500 00			\$200 00 300 00 200 00 200 00 175 00 500 00
		\$1,500 00			\$1,575 00

$Paper\ B-State\ Appropriations- {\bf Concluded}.$

June 30, 1897.	Received.	Expended.	Balance.	Assigned
Completing Library Hall	\$5,000 00	\$4,452 93	3547 07	\$5,000 00
Furnishing Library Hall	\$5,000 00	\$2,387 87	\$2,612 13	\$5,000 00
Cabinets	\$500 00			\$1,000 00
Fire protection				\$1,000 00
Vaccine Laboratory				\$1,200 00
Equipment of men's gymnasium				\$3,000 00
Taxes on Minnesota lands	\$1,800 00	\$1,450 86	\$349 14	\$1,800 00
Water survey	\$750 00	\$452 16	\$297 84	\$750 00
Chemical equipment	\$2,500 00	\$1,012 08	\$1,487 92	\$5,000 00
Library	\$2,500 00	\$780 39	\$1,719 61	\$5,000 00
Pavement and walks	\$1,500 00	\$887 17	\$612 83	\$3,000 00
Shop practice	\$750 00	\$30 02	\$719 98	\$750 00
Central Heating plant	\$40,000 00	\$11,061 03	\$28,938 97	\$40,000 00
Bridge	\$500 00	90	\$499 10	\$500 00

PAPER C-UNITED STATES FUND.

Year ending June 30 1898.	Received.	Expended.	Balance.	Assigned.
Salaries for instruction	\$2,300 00	\$8,085 71	\$14,014 27	\$8,085 71

PAPER D-LABORATORY OF NATURAL HISTORY.

1895–1897.	Appro priated.	Expended.	Balance.	Assigned.
General balance July 1, 1896 Closed out	\$,000 00 3,650 00 1,000 00 250 00 1,500 00 1,500 00 \$10,153 68 \$2,000 00 500 00 400 00 250 00	3,650 00 1,000 00 500 00 97 10 883 58 \$9,130 68 \$851 89 231 41 13 00 277 51	\$1,023 00 \$1,148 11 288 59 487 00 122 49 250 00 252 29	\$3,000 00 3,650 00 1,000 00 500 00 250 00 1,500 00 \$10,153 68 \$4,000 00 \$1,500 00 1,500 00 250 00 3,000 00

PAPER E-AGRICULTURAL EXPERI ENT STATION.

1897-1898	Appropriated.	Expended.	Balance.
General Fund. Salaries Labor. Publications. Postage and stationery Freight and express. Heat, light, and water Chemical supplies Seeds, plants, and sundries Feeding stuffs Library. Tools, implements, and machinery. Scientific apparatus. Traveling expenses. Contingent expenses. Buildings and repairs.	871 04 25 00 25 00 25 00 40 00 20 00 100 00 44 00 4 71 122 64 330 00 65 00 60 00	20 74 11 91 	25 00 4 26 13 09 40 00 20 00 16 37 33 40
Farm Fund. Labor. Seeds, etc	\$3,750 00 \$400 00 197 00 \$597 00	\$3, 108 43 \$250 29 196 04 \$446 33	\$641 57 \$149 71 96 \$150 67

PAPER E-SCHOOL OF PHARMACY.

1897–1898.	Appropriated.	Expended.	Balance.
Salaries for services. Buildings and grounds Fuel and lights. Stationery and printing Laboratories Incidentals. Sundries. Advertising. Furniture and fixtures Unassigned	422 76 26 00 65 92 27 07 120 13 199 69 91 15	422 76 26 00 65 92 27 07 120 13 199 69 91 15 42 38	\$129 90 \$129 90

PAPER G-SCHOOL OF MEDICINE.

1897–1898.	Appro- priated.	Ex- pended.	Balance.
Salaries for instruction Salaries for services. Salaries for services. Buildings and grounds. Fuel and lights. Stationery and printing. Laboratories Apparatus and materials. Incidentals. Advertising Furniture and fixtures Unassigned.	63 02 14 83 65 140 80 14 15 670 49 65 00	705 32 1, 129 74 63 02 14 83 65 140 80 14 15 670 49	746 00 8746 00

PAPER I-APPROPRIATIONS FOR THE THREE MONTHS ENDING MARCH 31, 1898.

Board expenses. Salaries for instruction and President Salaries for services. Buildings and grounds Fuel, lights, and electric power. Stationery and printing. Advertising and postage. Repair shop. Mechanical department. Departments. Laboratories. Library and apparatus. Incidentals Furniture and fixtures. Heating apparatus. Greenhouse. Water supply. Library school School of Pharmacy School of Medicine. Agricultural Experiment Station	5,000 00 1,300 00 600 00 1,000 00 500 00 500 00 500 00 500 00 500 00 500 00 100 00 100 00 125 00 300 00 \$30,00 125 00 \$30,00 12,00 00	\$44,775 00
School of Pharmacy School of Medicine Agricultural Experiment Station	12,000 00	19 500 00
		\$64,275 00

paper L - receipts by the business manager for the three months ending september 30, 1897.

	1	
Buildings and grounds, rents	\$20 00	
Heating apparatus, old iron	7 60	
Greenhouse	51 02	
Fuel, lights, coal		
South farm, rent		
Chemical laboratory		
Vaccine laboratory		
Mechanical department.		
Repair shop.		
Minnesota lands, rent		
Interest on land contract		
University fees	2.005 00	
Preparatory School fees	503 00	
Fregaratory School 1ees.	903 00	
Agricultural Experiment Station.	866 17	
School of Pharmacy	297 78	040 005 50
School of Medicine	5,902 00	\$12,875 76
	- 1	

PAPER R-INVENTORY, JULY 1, 1897—BOOKS, APPARATUS, EQUIPMENT, SPECIMENS, SUPPLIES, ETC.

A t gallery		PERMANENT.		VARIABLE	
A t gallery	DEPARTMENT.	and equip-	and illus- trative	cial ma-	TOTAL.
\$182,568 69 \$27,893 28 \$21,272 04 \$231,734 01	A t gallery A stronomy. A criculture A gricultural Experiment Station Applied chemistry Art and design Botanical department Biological Experiment Station. Chemical laboratory Civil engineering College of Engineering English Electrical engineering German Geology History Library Library Library Library Latin Laboratory of Natural History Mathematics Mechanical engineering. Municipal and sanitary engineering Municipal and sanitary engineering Mulitary Preparatory School Physical training Public law and administration Physics laboratory Physiology Pedagogy Psychology Romance languages School of Music Steam	2, 839 37 7, 459 65 1, 475 00 4, 394 45 274 00 1, 463 25 2, 292 43 3, 300 00 5, 845 58 8, 529 93 1, 177 62 2, 936 23 40, 094 20 23, 975 34 21, 956 77 5, 180 15 17, 544 67 147 00 1, 586 91 9, 673 57 1, 339 30 802 08 15 00 2, 068 42 2, 068 42 2, 1, 125 75 3, 810 84	18 60 430 45 3, 361 00 163 50 908 20 3 00 809 5) 45 00 17, 479 15 7 00 332 33 660 00 85 15 46 75 25 00 2,005 00	\$235 00 60 00 50 00 6, 046 36 328 05 326 00 1, 534 19 10 00 219 40 349 29 11, 929 75 15 00 119 00	7, 478 25 1, 475 50 4, 629 45 274 60 1, 893 70 5, 713 49 3, 356 00 12, 055 44 9, 438 13 1, 177 62 421 72 42

FURNITURE AND FIXTURES.

Agricultural Experiment Station. Astronomical Observatory. Chemical Laboratory. Engineering Hall—		\$196 25 219 40 688 00	,
Architecture Civil engineering College in general Municipal and sanitary engineering	1,736 03 455 22 1,048 43		
Mechanical engineering Physics and electrical engineering Fire protection Military Hall	2,262 48 3,009 20	373 00	
Military Hall Natural History Hall University Hall		402 00 5,383 50 11,440 50	\$30,237 21

 ${\it Puper}\,S$ is a communication from the Union Water Company in regard to the University's contract for water service.

Respectfully submitted,

S. W. Shattuck,
Business Manager.

TREASURER'S REPORT.

The following report was received from the Treasurer and referred to the Finance Committee:

E. G. Keith, Treasurer, in Account with the University of Illinois. September 30, 1897.

	Dr.		
1897. Aug. Sept.	31 Balance		\$44,498 86
	tory of Natural History	\$2,981 76	
	tural Experiment State Treasurer on account of School of Received from State Treasurer on account of School of Schoo	1.149 26	
	Pharmaan	702 50	1
	7 Received from State Treasurer on account of gener fund	. 88,024-86	
	30 Received from S. W. Shattuck, warrants, account of credit of general fund.	of 1.765 10	
* * *	credit of general fund. 30 Received from S. W. Shattuck on account of School of Medicine.	5 000 00	
. **	30 Received from S. W. Shattuck on account of gener fund.	al 2,000 00	
	30 Received from S. W. Shattuck, paid warrants on a	3-	
• •	count credit general fund	1,663 70	1
	count of Agricultural Experiment Station fund 30 Received from S. W. Shattuck, paid warrants on a	c-	
	count of Agricultural Experiment Station	492 61	\$103,873 26
			\$148.372 13
1897.	Cr.		
Sept	30 By amount paid out of general fund	\$33,245 84 1,261 55	
**	fund 30 By amount paid out of School of Medicine fund	884 14	\$35,676 06
	Balances— \$102,327 General fund \$102,327 Experiment Station fund 2,112 Laboratory of Natural History fund 4,583 School of Medicine fund 4,991	91 89	
	School of Pharmacy fund, overdraft	1,319 54	\$112,696 06
			\$147, 372 12

E. G. Keith, Treasurer.

The Secretary presented a statement of dues from students of the several departments of the University for the quarter ending September 30, 1897. This was referred to the Finance Committee.

The Board then adjourned to meet at 8 o'clock a.m. Wednesday, December 15, 1897.

Session of Wednesday, December 15, 1897.

When the Board met pursuant to adjournment the same members were present as at the preceding session.

The Secretary spoke of the offer of some person or persons claiming to represent an institution styled by them the "National University of Illinois, Chicago," to grant degrees, as indicated by

letters received at the University from persons inquiring as to such degrees; and the matter was referred to the President of the Board, President Draper, and Mr. Pillsbury, with instructions to prepare and publish a statement setting forth clearly the fact that the University of Illinois was in no way whatever responsible for such offers.

REPORT OF FINANCE COMMITTEE.

The Finance Committee made the following report which, with the exception of the paragraph relating to a summer school, consideration of which was deferred until later in the session, was adopted and appropriations were made as therein recommended.

URBANA, ILLINOIS, Dec, 14, 1897.

To the Board of Trustees of the University of Illinois.

Gentlemen:—Your Committee on Finance begs leave to report that it has examined the vouchers submitted by the Business Manager on which University warrants Nos. 1,882 to 2,200, inclusive, for 1896 97, and Nos. 1 to 650, inclusive, for the year 1897-98; Agricultural Experiment Station warrants Nos. 280 to 400, inclusive, for the year 1896-97, and Nos. 1 to 100, inclusive, for the year 1897-98; Laboratory of Natural History warrants Nos. 247 to 286, inclusive, for the year 1896-97, and Nos. 1 to 100, inclusive, for the year 1897-98; School of Pharmacy warrants Nos. 160 to 176, inclusive, for the year 1896-97, and Nos. 1 to 25, inclusive, for the year 1897-98; and School of Medicine warrants Nos. 1 to 75, inclusive, for 1897, and Nos. 1 to 50, inclusive, for the year 1897-98, have been issued, and has found the same correct and duly receipted.

Your committee has examined the report of Elbridge G. Keith, Treasurer, for the term, August 31 to September 30, 1897, and finds that it shows a balance August 31st of \$44,498.86; balance and receipts, \$148,372.12; payments, \$35,676.06; balance of all funds September 30th, \$112,696.06.

Your committee reports as follows relative to the application of Professor Breckenridge for an appropriation of \$300 for experiments on the Big Four Railroad and one of \$100 for cleaning machinery.

We heartily commend the spirit and enterprise of Professor Breckenridge in developing the usefulness in his department, and would gladly recommend the appropriation asked for; but, in view of the fact that our funds are in a low condition, we cannot recommend the appropriation asked for, and would therefore recommend its disallowance.

As to the appropriation asked for in order to move machinery, etc., from the upper floor to the lower floor of the woodshop and to set up the machinery, we find that an amount sufficient for that purpose was included in the provision for fitting up a gymnasium (see page 185.)

As to the matter of establishing a summer school at Havana, we would respectfully report that, owing to the condition of our treasury, we deem it unadvisable to incur further liabilities at the present time.

We advise that the appropriations recommended by the Business Manager in his $Paper\ I$ (see page 215) for the three months ending March 31st be made.

As to water and gas contracts, your committee, being unadvised as to the terms of present contracts, recommends that these matters be referred back to the Finance Committee with power to act.

Respectfully submitted,

THOMAS J. SMITH, ALEX. McLEAN, N. B. MORRISON,

Finance Committee.

SCHOLARSHIPS.

The Committee on Instruction presented the following report, which, after considerable discussion, was postponed until the March meeting of the Board:

Urbana, Illinois, Dec. 14, 1897.

To the Board of Trustees of the University of Illinois.

In the matter of free scholarships in the University, which was referred to the Committee of Instruction, at the last meeting of the Board, for investigation, and that a policy might be presented for your consideration, your committee respectfully reports:

By the act of 1867 "To provide for the organization and maintenance of the Illinois Industrial University," it is provided that, "Each county in the State shall be entitled to one honorary scholarship in the University, for the benefit of the descendants of the soldiers and seamen who served in the armies and navies of the United States during the late rebellion; but the Board of Trustees may from time to time add to the number of honorary scholarships when in their judgment such additions will not embarrass the finances of the University; nor need these additions be confined to the descendents of soldiers and seamen; such scholarships to be filled by transfer from the common schools of said county, of such pupils as shall from public examination to be conducted as the Board of Trustees of the University may determine, be decided to have attained the greatest proficiency in the branches of learning usually taught in the common school," etc.

The law further provides that such pupils "shall be entitled to receive, without charge for tuition, instruction, in any and all departments of the University for a term of at least three consecutive years." The language of this statute is sufficiently plain to indicate that it was the intention to admit to honorary scholarships only as the result of a competitive examination, and then, mainly the children of soldiers and sailors, who served in the late war, although the power was bestowed upon the Trustees to give such scholarships to others if they thought wise. We believe that this law is sufficiently broad; and, as the opportunity is given in each county for such an examination, we believe no scholarships should be given except as the result of a competitive examination, to be held in the county before admission to the University.

When this law was passed the University was an industrial college with no such departments as are conducted to-day, and the intent of the law was evidently to admit only to the regular classes of the University. No appropriation has ever been made by the legislature for the maintenance of the School of Pharmacy, School of Medicine, College of Law, etc.

These departments must be maintained through their fees, and we would recommend that no free scholarships be granted in any of these departments, believing there was no intent in the minds of the legislators to grant free professional instruction. If, at any time, the legislators should desire to open these departments free of cost, they have only to make an appropriation for their support, and give authority to the Trustees to grant free scholarships therein. There is still another reason why your Committee feels it unwise to extend free scholarships. People, as a rule, do not appreciate what they obtain too easily. In admitting one for each county, by competitive examination only, there is really a value put upon the scholarship through the competition and the limitation in number; if, on the contrary, it becomes known that any one can get a free scholarship by asking for it, the value of all competitive examinations will be done away, and we are very likely to bring in a class of young men who will not add to the reputation or standing of the University, who will come merely for the sake of the quasi reputation they may suppose to attach to the fact of having been students in the University.

Respectfully submitted,

LUCY L. FLOWER, J. E. ARMSTRONG, I. S. RAYMOND, Committee on Instruction. Mr. McLean offered the following resolution, and moved its adoption:

Resolved, That all requests for free scholarships not specially provided for by law, be referred directly to this Board, together with a statement in detail as to the reason for such requests.

It is expressly understood that free scholarships do not include instruction in the departments of Law, Pharmacy, Music, and Medicine, unless otherwise ordered by this Board.

It was moved by Mr. Smith that the last paragraph of this resolution, beginning "It is expressly understood," be stricken out. On this motion the roll was called and the yeas were Messrs. Bullard, Smith, and McKay; the nays were Messrs. Morrison, Armstrong and McLean and Mrs. Carriel, and the motion was lost.

The roll was called on the passage of the resolution, and it was adopted by the following vote: Yeas—Messrs. Morrison, Raymond, Armstrong, Bullard, and McLean and Mrs. Carriel; nays—Messrs. Smith and McKay.

President Draper was authorized to secure, at the expense of the University, the attendance of Dr. W. T. Harris and Professor N. M. Butler at the next conference with high school principals.

The following resolution offered by Mr. McLean was adopted:

Resolved, That the appointment of a professor of chemistry in the School of Pharmacy, as requested by the Faculty of that school, be referred to the Committee on the School of Pharmacy for further investigation and report at a future meeting of the Board.

The following resolution offered by Mr. McLean was adopted:

Resolved, That Messrs Smith and Bullard be appointed to make arrangements at an early date with the State Treasurer whereby the University may obtain the appropriations now due.

SUMMER TERM AT THE UNIVERSITY.

Mr. Armstrong offered the following resolution:

Resolved. That it is the desire of this Board that steps be taken in the near future to keep the University running through the summer quarter. Therefore, it is further

Resolved, That the Council of Administration with the Executive Committee of this Board be directed to prepare a scheme for conducting such courses as they think best during the summer quarter each year, and that they report such a scheme to the Board at its nxet regular meeting.

Pending the consideration of these resolutions the Board adjourned to meet at 2 o'clock in the afternoon of the same day.

AFTERNOON SESSION.

When the Board met pursuant to adjournment the same members were present as in the morning.

The resolutions offered by Mr. Armstrong before adjournment were further considered and adopted.

It was understood that the proposition for a summer school at Havana, proposed by Professor Forbes, should be considered in connection with the foregoing resolutions.

On motion of Mr. Bullard, \$60.00 was appropriated for the purchase of slides for use with the classes in astronomy.

LOSSES BY LIGHTNING.

The following resolution offered by Mr. Bullard was referred to the Finance Committee, to be reported upon at the March meeting of the Board:

WHEREAS, The losses of the University by fire arising from lightning have lately been so serious that it becomes necessary for this Board to take measures for protection against fire from this source, therefore

Resolved, That the sum of \$1,000, or so much thereof as may be needed, be appropriated for protecting the buildings of the University from damage by lightning, and that the Committee on Buildings and Grounds take charge of the work hereby ordered.

Mr. Raymond stated that Mr. Hedges, tenant on the south farm, desired to have the time for the next payment of rent extended to April 1, 1898, on his paying interest at the rate of 6 per cent. The matter was referred to Mr. Raymond with power to act.

One hundred and twenty-five dollars, or so much thereof as might be needed, was appropriated for repairing the tiling on the south farm, the money to be expended under the direction of the Business Manager.

The resolution with regard to the blue-print room was then taken up and adopted, and \$150.00 was assigned as capital for use in the operation of the room.

On motion of Mr. Bullard, \$54.00 additional was appropriated for the construction of the bridge on Burrill avenue, this appropriation having been made necessary because of extra labor on account of quicksand found in laying the foundation.

Mr. Bullard stated that \$526.92 more was needed in the construction of the greenhouse, and this sum was appropriated for this purpose.

The bill of P. E. Taintor, amounting to \$63.00, for cement work on the driveway through Machinery Building, was allowed and ordered paid.

The Board adjourned.

W. L. PILLSRURY,

Secretary.

F. M. McKay,

President.

MEETING OF MARCH 8, 1898.

The Board of Trustees of the University of Illinois met in the Trustees' Room, Library Hall, in Urbana, Illinois, at 9 o'clock a.m., Tuesday, March 8, 1898.

The members present were Messrs. Armstrong, Inglis, McKay, Morrison, Smith, and Raymond; those absent were Governor Tanner and Messrs. Bullard, McLean, and Pearce, and Mrs. Carriel and Mrs. Flower.

After some time spent in the discussion of University affairs. there being no quorum present, the board adjourned to meet at 1:30 p.m.

When the Board met pursuant to adjournment there were present the same members as in the morning, and in addition Messrs. Bul-Bullard and McLean, and Mrs. Carriel.

The minntes of the meeting of December 14, 1897, were approved as printed and presented by the Secretary.

The Board then proceeded to the election of officers.

On motion of Mr. Smith, Mr. McKay was elected President.

On motion of Mr. McLean, Mr. W. L. Pillsbury was elected Secretary.

Messrs. Smith and Bullard were elected to constitute, with the President of the Board as chairman, the Executive Committee.

Messrs. A. D. Barber, of Hamilton, E. A. Riehl, of Alton, and H. B. Gurler, of DeKalb, who had been recommended by the Illinois State Board of Agriculture, the Illinois State Horticultural Society, and the Illinois State Dairymen's Association, respectively, were appointed to represent them on the Advisory Board of the Agricultural Experiment Station. Messrs. Raymond and Morrison, together with Professors Burrill, Forbes, and Davenport, were also appointed members of the Advisory Board.

Professor Burrill was appointed Chairman of the Advisory Board.

Mr. Smith moved that there be added to the standing committees of the Board, a Committee on the School of Medicine, the School of Law, and the Library School.

The motion did not prevail.

COMMUNICATIONS FROM PRESIDERT DRAPER.

On recommendation of President Draper \$500.00 was appropriated for commencement exercises; also \$100.00 for incidental expenses in the Library.

The appointment of W. H. Simmerman as engineer in the heating department, at a salary of \$60,000 a month, was recommended and the appointment was made.

The matter of the superintendency of buildings and grounds was referred to the Committee on Buildings and Grounds with power to act.

A request from Professor T. A. Clark for leave of absence, without pay, during the next University year, was presented and approved.

It was ordered that the President's house be painted at an expense not exceed \$200.00, and the work was put in charge of the Committee on Buildings and Grounds.

A communication with regard to a small animal house was referred to President Draper with power to act.

The following rule with regard to the purchase of uniforms, prepared by the Committee of the Faculty on military affairs, was approved.

PURCHASING UNIFORMS.

In order that all uniforms worn at this University may be, in quality, make and finish in strict accordance with the qualifications adopted by the Board of Trustees, all students enrolled in the military department will be required to obtain them from that firm only that may, from time to time, be under agreement and bond with the Trustees to furnish said uniforms at a stated price and of standard quality.

Appropriations were made of \$30.00 for the purchase of equipment needed in the military department, and of \$75.00 for the purchase of a State flag.

The report of Professor Davenport, the Director of the Agricultural Experiment Station and Dean of the College of Agriculture, was presented, with the recommendation that the requests made therein be granted.

Authority was given to conduct experiments as proposed, and appropriations of Station and of the University funds were made as asked for in the report.

REPORT OF THE DIRECTOR OF THE AGRICULTURAL EXPERIMENT STATION.

University of Illinois, March 3, 1898.

A. S. Draper, LL.D., President of the University of Illinois,

DEAR SIR:—The following is a report of the work of the various departments of the Agricultural Experiment Station, together with recommendations and estimates for the ensuing quarter.

The Chemist of the Station is away on leave, to return in June. The small amount of chemical work that is imperative in the way of analyses of fertilizers, is done by Mr. Smith, a graduate from last year's class.

Mr. Clinton, Assistant Botanist of the Station, reports an addition to the herbarium amounting to about 1,300 specimens, some 400 of which were purchased. He is making a collection of Ustilagineae as a volume of Seymour and Earl's Economic Fungi. Much work was done during the past year with oat smut, and about 100 fields were visited in different parts of the State. The loss from this cause alone is often as high as 20 per cent., and is especially heavy in white clay soils of southern Illinois. The treatment by hot water is now well established, and Mr. Clinton proposes to visit certain sections to give practical demonstration of this method of prevention. He has made extensive experiments upon the germinating power of oats when subject to different degrees of heat and for different periods of time and proposes to extend his investigations the coming season before publishing. A good amount of information was secured last year upon the smut of broom corn, Indian corn, and sorghum, particularly the latter. Mr. Clinton has attended two institutes this winter, and has taught one class in the Winter School.

Mr. Blair, Assistant Horticulturist, has visited within the year 180 fruit plantations in 47 counties of the State for the purpose of studying the horticultural conditions of Illinois. All these visits were without expense to the Station, except the trip to Johnson county at the time of the meeting of the Southern Horticultural Society, which, it will be remembered, he visited for the purpose of making a practical demonstration of the methods of spraying. He reports that the exhibition created great interest and elicited many questions. Requests have come in for its repetition, but I have been obliged to decline, because of the expense. Mr. Blair is desirous of starting a small plum orchard, and in this is supported by Dr. Burrill.

A circular upon the use of the common insecticides is about ready for the press and it is proposed to institute somewhat extensive trials of different fungicides during the coming year preparatory to the more formal publication of a bulletin. One of the subjects that occupied a large degree of attention last summer was orchard cultivation and the results of the season's experience are preparing for a bulletin, which will be ready for the printer within the month. Mr. Blair has now made a fairly complete study of the horticultural resources and possibilities of the State and has spent much time in becoming familiar with what the Station has done heretofore, all of which is of material advantage to his further work. During the term he has taught the largest class in horticulture ever in the University, namely, fourteen University students, besides those of the Winter School. This department's need for laboratory facilities, both for instruction and for experimentation, is most marked and entirely similar to that of the department of agricultural physics. I recently spent a day at Madison, Wisconsin, which confirmed my previous conviction that these two departments should be supplied with suitable buildings and apparatus at the earliest possible date.

This remark leads naturally to the work with nitragin performed by Professor Holden last year. At considerable expense we secured from Germany a dozen samples of the new product for soil inoculation and ours is one of two Stations in America to test the new discovery. The work was greatly hampered by the absence of glass or other protection, and during the fire last June at the Natural History building a good portion of the work was ruined. We have seriously debated the advisability of repeating the attempt to carry on so laborious and costly an experiment with our meager facilities and the chances of loss; but the importance of the subject and the fact that we are pioneers on this side of the water make it seem advisable to do something, or at least to make an attempt. Here lies a fertile field for inquiry, and we should like much to hold good ground until perchance we may be better equipped.

The corn breeding experiment has assumed gigantic proportions and Professor Holden has a mass of valuable data that will prove, I am sure, a contribution to our knowledge of corn. Publication on this subject should be made after another season's work, particularly if last year's promises of results should be fulfilled. The effects of inbreeding appear both pronounced and disastrous, the second generation from inbred seed being less than two-thirds normal size and nearly barren. Remarkable variations have been brought to light in all portions of the plant, which seems peculiarly variable,

and yet there is a pronounced tendency to respond to selection. The first year after all imperfect stalks and all extremely large, early, or late ones had been removed not one-fourth of the crop was left, but the second planting from this seed when closely selected after the same plan left almost a full stand, which shows that corn may be brought much nearer a constant type than has ever yet been done.

The permanent plats have now raised three consecutive crops of corn, and the individual differences or "personal equations" of each are fairly well established. On a few of these tested plats it is proposed to begin permanent experiments to test the behavior of leguminous crops grown continuously upon prairie soil, both alone and in company with other crops.

As was arranged at the last meeting of the Board, Professor Holden visited Grand Island and Norfolk, Nebraska, and made a close study of the sugar beet industry as regards both the producer of the beets and the manufacturer of sugar. He soon observed that peculiar relations obtain between these two interests and that the knowledge of practical details and a common understanding as between grower and manufacturer are absolute conditions of success. After considerable exertion he succeeded in securing some inside information and returned with a new conception of the magnitude of the business, its suitability for Illinois, and withal the danger that threatens a hasty attempt to establish factories without an assured supply of beets grown after economic methods. His investigations entirely changed the plan of our proposed bulletin. The first numbers of the bulletin are out, and I have no hesitation in saying that it is by far the best bulletin ever issued on this subject in the country, not excepting anything emanating from the Agricultural Department at Washington, and excepting only the work of Nicholson, of Nebraska.

We became so impressed with the possible benefits of saving a \$12,000,000 sugar bill to the State and of establishing on a safe basis the fifty factories that would be needed to make the sugar of Illinois, and we saw so many chances of disastrous failure from ill-advised haste, that a thing was done the like of which was never before attempted by any Experiment Station or College of Agriculture and that was to call a Sugar Beet Convention, and to employ and bring from Nebraska the man who is perhaps better qualified than any other in America to teach the culture of the sugar beet and to advise our people as to safe procedure. Mr. Theodore Hapke is a graduate of a German university and has been for years a practical beet raiser. He superintended last year the beet fields of the railroad and irrigation companies in Colorado, and has just now consented to continue with them next year. We were fortunate in having had so capable a man to start our people.

The Convention opened with 150 in attendance. In the afternoon fifty-six

The Convention opened with 150 in attendance. In the afternoon fifty-six registered, representing seventeen counties of the state, and their first action after the meeting was turned over to them by the Experiment Station was formally to thank the University for the interest taken and the help offered in this matter. A Sugar Beet Growers' Association was formed, with Professor Holden as Corresponding Secretary, and visitors said that this Convention would save the state more money than the University had ever cost.

It would seem wise policy to recognize this State Association, which has

It would seem wise policy to recognize this State Association, which has taken for its work the business of arousing and regulating local markets, this year in growing beets and afterward in establishing factories. I propose that we deal as largely as may be with and through this organization without either sacrificing the work in localities not represented in the Association, or turning the work from our hands into those of the State Association. We must adhere to our resolve not to deal with individuals, except in rare cases and for reason; but must, I take it, pursue a policy that will tend to localize interest and to combine effort about centers where factories may be established later. With such localities we should co-operate in every possible way. We should furnish them bulletins and circulars of information and should arrange to analyze such samples as may be grown according to our direction and forwarded to us transportation prepaid. The people are grateful to the Station for its help and will be yet more grateful when they fully realize its nature. Professor Holden has spoken in many Farmers' Institutes of the

state this winter upon the subject of sugar beets and has been obliged to decline many more invitations. The chief aim has been to steady and shape popular enthusiasm and to induce the right sort of study and procedure. A letter from a Chicago agricultural editor says that we are coming to be considered authority on the sugar beet, and I feel that Professor Holden deserves credit for quickly and accurately estimating the conditions involved.

It would seem well to raise at the Station the coming season three or four acres of beets of different varieties and at different distances apart. We should in this way become familiar with their handling, a thing that is desirable because we are likely to be called upon for information for some time to come. It is recommended also that experiments be conducted in growing beet seed. Seed is not now produced in this country, not because we are unable to produce a satisfactory quality, but because when seed growing has been tried in Nebraska the yield has been insufficient. It is certainly worth while to test this matter, for our soil ought to be productive of large crops.

We have no results from last year's work tending to show whether or not beets can be grown in the white clay lands of southern Illinois, and it is proposed to test this matter on our own rented lands at Edgewood and Odin.

In southern Illinois an important work is only partly done. We have demonstrated not only the possibility of tile drainage, but something at least of its beneficial effect in improving the texture of the soil and increasing the corn crop from 15 to 25 per cent. We have shown that the cow pea is an exceedingly valuable crop, but I question if the general public will not forestall us and adopt the crop before we can fully prove its benefits by actual demonstration. I sincerely trust that it will do so. We must learn further concerning sub-soiling those lands; irrigation, whenever a favorable season occurs; the effect of barnyard manure and of lime; the benefit of winter protection; the introduction of clover; and the use and abuse of meadows. The experiments at Edgewood should be continued as heretofore and at Odin with certain additions as suggested above.

Since April last Mr. Fraser has been studying the natural variations in milk with four cows and has collected good material, which he is getting into shape for a bulletin this spring. He found it necessary to make some experiments on more accurate methods of determining solids not fat, and we have united a dairy and feeding experiment with three cows that are fed a known ration, first of the same composition for all and in amounts entirely safe. This will be afterward varied in amount and composition to note effect both of kind and amount of food as well as of the behavior of each separate animal. A good experiment of this kind has never yet been performed and Mr. Fraser and myself are looking for some important results now that we have an experienced herdsman and a skilled feeder.

The dairy department has done a large amount of work in attempting to discover the real source of impure milk by means of bacteriological and other tests. Mr. Fraser has made some study of city milk supplies, especially of Chicago, and now proposes that experiments be authorized looking to methods of obtaining and delivering pure milk. I believe that the Station can do an excellent work by attacking strongly the problem of city milk supply and would recommend that this line of work be authorized. In November, Mr. Fraser spent three weeks among the dairies of northern Illinois and during the winter he has spoken at five Farmers' Institutes besides the State Dairymen's Association.

Because of additional purchases we have been able to dispose of some of our inferior specimens of cattle and I consider that the herd is assuming a creditable showing. We are fortunate in having Mr. Dalziel with us as herdsman. He has fed hundreds of cattle and thousands of sheep in Scotland, and comes to us not merely for employment, but for the opportunity to do experimental feeding and in the hope of building up a good herd.

I would recommend that our herd be subjected to the tuberculine test, not that there is reason to suspect disease, but as a precautionary measure. Public herds often suffer because the management lacks the necessary courage to take radical steps; but there is no valid reason why they should not be treated in all respects with the same precautions as private herds.

The four teams and two colts owned by the University are in excellent condition and are doing us credit. Late in the fall I traded one of our old teams which had never been entirely sound for \$75.00 worth of feed. They would have brought more in the spring, but we got all they were worth and saved the cost of wintering.

Whether the institute work done by the members of the Station staff should be considered college or station work is perhaps a question. In any event the call for attendance upon institutes is something enormous and it is certainly growing. I have attended ten such meetings besides our own state institute and the state institute of Indiana, at Huntington. The sort of work is valuable to our staff, because it keeps the individual in touch with the people and their needs. It is valuable to the institution because it serves to carry our work to those engaged in actual business and it commends our efforts to them and builds up in them a belief in the University; but it is a serious invasion of time and simply reduces the winter season to a state of affairs in which we can but keep affoat with daily duties without doing much good work. Those of us who teach, and most of the staff are so engaged a part of the time, find great difficulty in securing time for even the least amount of careful study of literature or for original investigation. The State Farmers' Institute Association is getting into much better working order, and it is to be hoped that dates may be so arranged another winter that less time will be wasted in travel.

The State Institute just closed was in every way profitable to the Station, as it was to all interests of the University, and resolutions were adopted asking for an agricultural equipment commensurate with the needs of the subject and with the standing of Illinois among the great agricultural states.

The ravages of fire have cost the Station not far from \$3,000.00 within the space of a year. The labor of restoring the chemical laboratory has been an arduous one so far as funds are concerned, and has compelled a degree of reduction of estimates that is to be regretted. By oversight no request has been made for a restoration of the loss at the hands of the Legislature. This should be done at the next session. Again, Illinois should undertake to print the results of Experiment Station work, as is done in so many other states, not by the State printer, but by augmenting our printing fund. If this were done, it would not only allow of doing more work here, but would put into circulation much material that is tied up for want of publication funds. Thirteen states make annual appropriations to the experiment stations in amounts varying from \$2,500.00 to over \$96,000.00.

At the time of reorganization of the Station the office of Secretary was abolished. By common consent Mr. Pillsbury was to continue to edit the bulletins as heretofore, both in the interest of uniformity, and because he is peculiarly fitted for this important work. One has only to notice the grave errors and inconsistencies that creep into the bulletins of many states, or to be acquainted with the services of Mr. Pillsbury as a "layman" editor of technical literature to appreciate the value of this work; and because of this fact, and because he is already rendering us this service, I would propose that his name be added to the staff as "editor of station literature."

Summary of leading work for the year and of recommendations:

Botany.—Smut of oats and fungus diseases of the apple.

Horticulture.—Fungicides, orehard cultivation, and a new plum orehard.

Agricultural Physics.—Nitragin experiments, corn breeding, leguminous crops on permanent plats, sugar beets, and continuation of experiments in southern Illinois.

Dairy.—Variations in milk; obtaining and delivering pure milk.

Live Stock.—Tuberculine test and a careful feeding experiment with three cows.

Printing aided by State; Editor of Station Literature.

Upon recommendation of the Advisory Board, I also recommended experiments with the surflower and the artichoke.

I transmit without recommendation, except as to the interest and value of the subject, the report of Dr. McIntosh giving results of work upon tetanus.

Professor Davenport, Dean of College of Agriculture,

SIR:—I submit to you the following report of the work done in the experiments on guinea pigs, rabbits, and horses. Dr. Burrill very kindly supplied me with bacillus tetani.

December 20th I inoculated two guinea pigs, which died in sixty hours, after the operation without showing any of the signs of lock jaw. On the 26th of December I inoculated a horse with the bacillus tetani and at the end of the second week the muscles of the hind parts became stiff and tetanized. The following day the jaws were locked. He could drink but could not eat any food. By the end of the third day all the muscles of the body were tetanized, showing all the symptoms of lock jaw with the exception that touching him would not produce any extra spasms and that the membrane of the eye was not protruded over it, which is always the case in tetanus brought on by injuries. The horse got only one dose of the bromide of potassium as he would not drink although he could swallow. I tried injections of the medicine per rectum but he would not retain them. The horse continued in a tetanic condition for a week, and as I could not get him to take the medicine I considered it advisable to destroy him.

In the rabbits so far I have not been able to produce tetanus; but Dr. Burrill is preparing some fresh material and when it is ready I shall try again.

The bacillus tetani killed the guinea pig so quickly that we had not time to try the bromide of potassium.

The horse is our best subject, but I have found great difficulty in getting horses at a price I could afford to pay for them and am waiting an opportunity to get some more. I have had two cases of tetanus in the country caused by injuries; one of them got completely well in four days by the bromide treatment; the other one is somewhat better and I think will recover.

The object of the experiment is to find out for a fact if the bacillus tetani obtained from the earth is the cause of tetanus and, if so, whether or not the bromide of potassium will cure it. From what I have done I am convinced that the bromide of potassium, if a sufficient quantity can be taken by the horse, will cure nearly every case, and if so that it should be used for the cure of tetanus in the human being.

I have thirty-five dollars of the money allowed me still on hand, but as we would require, say ten or fifteen horses, to make our experiment of importance, I shall need some more money. I consider this a very valuable experiment, since nothing of the kind has as yet been undertaken.

Respectfully submitted,

D. McIntosh.

The following estimates are to cover the work as outlined for the coming quarter and it is asked that appropriations of Station funds be made to meet them.

APPROPRIATIONS FOR QUARTER ENDING JUNE 30, 1898.

eneral Fund.			j .
Salaries		• • • • • • • • • • • • • • • • • • • •	\$1,590 00
Labor			
Publications			475 00
Postage and stationery			35 00
Freight and express		ć	20 00
Heat, light, and water			. □ 30 00
Feeding stuffs			200 00
Library Tools, implements and machinery			15 00
Tools, implements and machinery	·		265 00
Scientific apparatus			55 00
Traveling expenses			. 45 00
Buildings and repairs		. 	50 00
Contingent		. 	60 00
m. / 1			00 550 00
Total	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • •	\$3,750 00
From Farm Fund.			
Labor			\$520 00
Seeds, plants, and sundry supplies	s	· · · · · · · · · · · · · · · · · · ·	230 00
Total	`		\$750 00
10001	• • • • • • • • • • • • • • • • • • • •	· · · · · · · · · · · · · · · · · · ·	ψ.00 00

In this connection I present some matters as Dean of the College of Agriculture and ask for appropriations of University funds to meet bills and to make repairs on the porch at the farm house.

The following bills are at hand and awaiting payment:

Membership fee University of Illinois in Association of American Agricultural	
Colleges and Experiment Stations.	\$10 00
Rent of experiment fields at Odin, Illinois	25 0 0
Rent of experiment fields at Edgewood	10 00

It will be remembered that it was held that the funds of the Experiment Station should not be used for rent and that last year a University appropriation was made for that purpose.

The porch at the farm house greatly needs renewing. I have waited from quarter to quarter disliking to ask for a semi-personal matter when we have needed so many things for work. The board roof leaks, the columns are loose, and, while I have endeavored to keep the porch together, the days of its respectability are quite gone.

In order to secure a trustworthy and definite estimate I have asked Mr. Sedgwick to submit one on a plan that will fit the angle between the upright and the wing, with an octagonal projection of some three feet, giving a pleasing effect to the corner. His bid on the job finished is \$156.00.

If this amount can be appropriated it will greatly add to the appearance of the house and the comfort of the occupants, and I should esteem it a personal favor as well as a needed bit of repair.

Last fall a fire that escaped from Professor Palmer's lot destroyed about fifty rods of fencing between our farm and land belonging to Mr. McClain. I have been unable to learn definitely as to the title to the fence that was destroyed, but understand that Mr. McClain is willing to replace half of the fence. I have taken it for granted that the whole matter lies within the province of the Committee on Buildings and Grounds and allude to it here only to call attention to the matter. Professor Holden estimates the cost of restoration at not less than 60 cents per rod.

Respectfully submitted.

EMPLOYMENT OF STUDENT LABOR AT THE UNIVERSITY.

To the Board of Trustees.

At the regular meeting of the Board in September last a resolution was adopted to the effect that student labor should be employed as far as practicable, and the President was directed to prepare a scheme for carrying out the proposition and present the same to the Board. Replying thereto I have to say that a considerable part of the incidental work, both clerical and manual in character, is performed by students. I think this is done to as great a degree as is consistent with the interests of the University, and of needy students as well. It is the common experience of the University that student labor is unprofitable; but, as stated, a considerable amount of work is given students to do as a means of helping the needy. It, of course, is not desirable to make work as a means of helping them. Moreover, it is surprising how rapidly students come to depend upon the University for support, in one way or another, when it is afforded. In my judgment it is decidedly against University policy to permit this number to be enlarged beyond bounds which are avoidable. The true course, it seems to me, is not to give persons who have not become students reason to believe that they can come here and depend upon the University for support, but to encourage mutual confidence between the officers and instructors of the University and the students who are already here, and to afford the needy ones relief through work so far as it is feasible for the University to do it. Even this should be done in a quiet way and not made very prominent. I am inclined to think that this is now done much more than the members of the Board suppose. I have never known a case, and since the matter was brought up in the Board I have made inquiry among the members of the Faculty and administrative officers, and am confident that no worthy and deserving student has been turned away from the University because of inability to meet at once any University charges.

We are continually needing more assistants in our laboratories. I think we have been accustomed to pay more for this class of labor than is customary in other universities. It seems to me altogether wise to provide leading professors with such assistance, and I think it practicable to do it more fully through the aid of the most meritorious students. They should be paid small fees, according to the length of time needed, and their employment should be put upon the merit basis. Those should be employed who are doing their work with the greatest regularity and competency and who show that they may be counted upon. Students who are not in need of this compensation will not desire such work. If the Board would open the way for a little more liberty of action in the selection of such assistance, I am confident that it would not involve much if any greater expenditure of money; that it would procure more assistance when most needed; and that it would be a safe and defendable policy in aiding worthy and deserving students without extending the natural tendency to depend upon the assistance of the University when such assistance is afforded. I therefore, for the sake of putting the matter in form for the action of the Board, recommend the following resolution:

Resolved, That so far as practicable the incidental work in the offices and laboratories, and manual work about the University, be given to students who are earning their way through the University, giving preference to those who are most worthy and competent.

A. S. Draper, President.

The resolution offered was adopted.

President Draper announced to the Board that he had been officially advised that on the preceding day, March 7th, in spite of his repeated and positive refusals to permit the use of his name, he had been elected Superintendent of Schools of the City of New York by the Board of Education of that city, and that he was continually in receipt of telegrams from gentlemen of the highest standing in the

public affairs of the city and state of New York urging his acceptance; a committee from the Board of Education had been appointed to visit him and had telegraphed asking him to name the time when he would receive them; he had all along intended to remain with the University but felt bound to present the facts to the Board as it was in session.

On motion of Mr. Morrison, it was voted to appoint a committee, with Mr. Inglis, State Superintendent of Public Instruction, as chairman and Mr. McKay, President of the Board, as one of the members, to prepare and present to the Board a resolution with regard thereto. Messrs. Morrison and Smith were appointed as the other members of this committee.

The following communication from Professor Breckenridge with regard to the work of the mechanical engineering laboratory was presented and it was ordered printed.

MECHANICAL ENGINEERING DEPARTMENT.

N. C. Ricker, Dean of College of Engineering,

URBANA, March 5, 1898.

DEAR SIR:—There are several matters of importance to the mechanical engineering department that I wish to present to the Board of Trustees at its March meeting, and I submit them to you, hoping that they may have your approval and commendation. They are as follows:

Moving and Setting up the Engines and Equipment of the Department in the new Steam Engineering Laboratory.

This will cost from \$200.00 to \$250.00. I request that this amount be allowed for this purpose.

Current Expenses for Experimental Laboratory Work.

This department offers three full courses and three half courses in "Experimental Work in Steam Engineering." These include all the students in the departments of sanitary, electrical, and mechanical engineering. The field covered by the experiments undertaken is a very large one and the nature of the work during the past may be indicated by a partial list of some of the more important tests made:

- 1. One hundred and twenty-six tests of the evaporative efficiency of many grades of Illinois coal. (These experiments have saved the University \$1,500.00 in coal bills during the last three years.)
 - 2. Tests on the flow of steam through pipes.
 - 3. Tests of three types of house heating boilers.
 - 4. Tests of different types of radiators as to their heating capacity.
 - 5. Tests of the Champaign Cold Storage plant.
- 6. Tests of Electric Street R. R. plant, boilers, engines, generators, and cars.
 - 7. Duty trial of water works plant at Urbana.
 - 8. Tests of different types of injectors.
 - 9. Tests on the value of exhaust steam for heating purposes.
 - 10. Tests on the power required to drive shafting, fans, and machine tools.
 - 11. Tests on the relative strength of drop forgings and hand forgings.
 - 12. Tests of strength of wire cables.
- 13. Twenty two locomotive road tests on Illinois Central R. R., on three types of locomotives in actual service.
 - 14. Tests on the regulation of engine speed by shaft governors.

15. Tests on the steam consumption of different types of engines.

The above list of experiments suffices to show the range of work done, under many difficulties, for want of a well equipped laboratory. This represents, I believe, good engineering investigation, which is possible only after a careful training in the use and manipulation of a large variety of instruments especially designed for such work.

It has cost at least \$900.00 to make the tests enumerated in the above list. Of this amount not over \$250.00 has been borne by the University, the remaining \$650.00 having been paid for by the parties with whom the department has coöperated in this work. In other words, outside parties have furnished the equipment and borne a large share of the expenses of the laboratory work in steam engineering.

The results of this kind of work can not fail to be of lasting benefit to our engineering interests. It has opened up friendly relations with many manufacturing concerns and large corporations; it has place our graduates in good positions and in some cases has afforded a chance for vacation work to our undergraduates; it places the department in communication with state engineering interests, and helps to demonstrate, in some small degree at least, that professors of engineering are engineers.

The future of our steam engineering laboratory work is exceedingly bright, for we now have a Steam Engineering Laboratory. The generous appropriations made by the Board for increasing our equipment will enable us to add to it very materially.

Our relations to engineering interests about the state have been multiplied and the department now has arrangements for several important tests, enumerated as follows:

1. A series of tests to determine the effect on the fuel consumption of locomotives, caused by scale incrustation on the tubes.

The Illinois Central R. R. will furnish us with a new and clean tube locometive for our first tests and allow us to test same locomotive at the end of four, eight, and twelve months under same conditions. These tests will show at what thickness of scale it will pay to put in new tubes, as well as many other disputed points in this connection.

2. A duty trial of a 6,000,000 gallon high duty pumping engine for the city of Aurora, Illinois.

This is a triple expansion Nordberg Corliss engine and has a guaranteed duty of 130,000,000 ft. lbs.

- 3. A duty trial of an Allis Corliss pumping engine recently enlarged for the city of Decatur, Illinois.
 - 4. Test of electric light plant for Bement, Illinois.
- 5. Tests of "Serve tubes" compared with plain tubes, as to relative conductivity and steaming capacity. (The "Serve tube" is a form of tube used in all kinds of steam boilers. It is made at Sheffield, England. The company manufacturing this tube has sent this department four tubes and the "Big Four" R. R. will give us the four plain tubes for these experiments.)
 - 6. "Locomotive Road Tests" on the "Big Four" R. R.

After several conferences with Mr. J. A. Barnard, general manager of the Peoria and Eastern division of the "Big Four," I think I have paved the way for a most advantageous opportunity for "locomotive testing," superior in fact to any offered by any technical school in the United States. Mr. Barnard offers to cooperate with us in this matter and will go into it for a long period, say five or six years. He will fit up a special car to be used for this work only. They will furnish locomotives for testing from time to time as either they or the University wish to determine various points. They will fit up these locomotives, furnishing material and labor for such attachments as are useful only for this work.

The University will have to furnish and mount such of its apparatus as pertains to the tests and that can be used in any regular experimental work.

The value of this work cannot be estimated in any direct way. The "Big Four" R. R. is erecting large and modern shops at Urbana. To be associated with these people will be of much direct value to all our engineering students. The opening up of broader fields for our graduates and many students remaining with us only two or three years is not to be overlooked.

If we can accomplish what seems profitable in this work it will be one of the finest advertising schemes imaginable. It is something that will grow from year to year, giving our students advantages not to be obtained at present at any other institution. It practically presents the University with an equipment for locomotive testing, maintained without expense to us, compared to which no institution could ever hope for its equal.

The test car which they will provide is No. 909, recently used for combination mail and baggage car. This they will fit up as per drawings furnished them, and thus afford us a safer means of observation. There will be plenty of room not only for our apparatus, but for our tools, clothes and material. Arrangements can be made for sleeping in this car at end of run, reducing individual expenses. I shall propose an appropriate painting of this car, so that the University of Illinois may obtain its share in whatever credit there may be in its get up and suitably advertise our engineering interest.

I have gone over this subject at length, which you will pardon, I hope. You have seldom seen any of this work going on; with our new Laboratory you will see much more of it.

The present appropriations made for the department of mechanical engineering do not allow for any current expenses for experimental work. The department has always had these expenses and they have been provided for by certain appropriations made from time to time by the Board. These expenses consist of such items as follow: Printing laboratory blanks; typewriting of reports to parties concerned; blue printing; photographs of some tests; express charges; cartage; pipe and fittings; oil and waste; indicator cards; indicator cord; batteries; glycerine; paint; hardware; repairs to instruments; gaskets and packing; material and temporary fixtures; setting up special apparatus.

I feel sure that all of these expenses are necessary and that you will agree with me as to their worth. Such expenses will increase with added equipment and increase of students.

In conclusion I respectfully request that the Board appropriate \$150.00 for current expenses of the steam engineering laboratory work for the spring term, 1898; that the same amount, \$150.00, be appropriated for each term of the next college year.

Hoping that the foregoing statements may have been clearly presented and that you may add to these your approval as Dean of the College of Engineering, I remain,

Respectfully yours,

L. P. Breckenridge.

Professor of Mechanical Engineering.

Approved, and transmitted to the President.

N. C. RICKER, Dean.

Concerning this communication the following resolution was adopted:

Resolved, That the Board commend the energy of Professor Breckenridge in securing opportunities for steam engineering tests upon the plants of different cities, railroads, and other corporations and make an appropriation of \$150.00 for office expenses in such work. But the financial circumstances of the University make it necessary that, as heretofore, the expenses of tests at a distance from the University be borne by the parties directly benefited thereby.

The following resolution offered by Mr. Morrison was adopted:

Resolved, That the chemistry and mechanical engineering departments be, and hereby are, requested to make an exhaustive analysis of Illinois coals, so as to ascertain the chemical and power producing qualities thereof, and that \$150.00 be appropriated for such investigation.

GAS CONTRACT.

The Finance Committee presented the following memorandum of an agreement with the Champaign & Urbana Railway, Gas and Electric Company for gas:

Memorandum of an agreement between the University of Illinois by the Finance Committee, acting in pursuance to the authority of the Board of Trustees and the Urbana & Champaign Railway, Gas and Electric Company, touching the use of gas.

It is agreed that the gas, which shall be of good quality, consumed by the University of Illinois in its buildings for any or all purposes, including gas used since the termination of the last contract, shall be charged and paid for at the rate of \$1.40 per thousand feet, payments to be made at the end of every three months.

This contract shall continue in force for two years from the 17th day of December, 1897.

January 17, 1898.

University of Illinois.

By Thomas J. Smith, Chairman of Finance Commitee. Urbana & Champaign Railway, Gas & Electric Co.,

By N. M. Harris, Secretary.

The action of the Committee was confirmed.

WATER SUPPLY.

Mr. Smith also stated the terms on which the Union Manufacturing Company would furnish the University with water. Thereupon the following resolutions offered by Mr. Armstrong were adopted:

Resolved, That the Committee on Buildings and Grounds be directed to investigate various methods for the manufacture of gas and to recommend to the Board at its meeting next September a scheme for the erection of a gas plant adequate to all the needs of the University.

Resolved, That the Committee on Buildings and Grounds be directed to present to the Board at its meeting next June a scheme for the consideration of a water plant of sufficient capacity to meet the needs of the University.

It was voted to appropriate \$1,000.00, or so much thereof as might be needed for the protection of the University buildings from lightning by putting up lightning rods.

The question of conferring honorary degrees, together with a letter from Hon. Hugh Crea, of Decatur, was referred to the Committee on Instruction for investigation and report.

The special committee appointed at the last meeting of the Board to consider the subject of a summer school, made an informal report of progress and asked for time until the June meeting of the Board to consider a further report.

Mr. Armstrong was added to the committee.

It was voted that special meetings of the Board be held at the dates of the commencements of the School of Pharmacy and of the School of Medicine.

ATHLETICS AT THE SCHOOL OF MEDICINE.

The following resolution was adopted:

Resolved, That the amount of the indebtedness of the Athletic Association at the School of Medicine, not exceeding the sum of \$800.00, be paid from any surplus funds of said School. The Business Manager shall audit bills.

Hereafter the officers of the School of Medicine are requested to see that students shall conduct their athletic matters wholly upon their own financial responsibility, and that the same shall be carried on with the approval of the Athletic Committee of the General Faculty and the Athletic Advisory Board, the same as other University athletic.

The bill of Cunningham & Boggs, for \$10 45, costs in the Supreme Court in the Bruner case, was ordered paid.

It was also ordered that a writ of error be prosecuted in the Bruner case in order that the case may be heard on its merits before the Supreme Court.

The committee appointed to present a resolution concerning the election of President Draper to the superintendency of the City Schools of New York, and his declination thereof, made the following report:

WHEREAS, The Board of Education of the City of New York has made flattering offers to Dr. A. S. Draper, President of the University of Illinois, respecting the position of superintendent of the schools of that great metropolis; and

WHEREAS, His election to the high and responsible position referred to is only a just recognition of his commanding abilities as an educator; and

WHEREAS, He has declined the position tendered him by the said Board of Education of the City of New York, with its central position and its largely increased salary; therefore, be it

Resolved, That we, the Trustees of the University of Illinois, fully appreciate the decision of the President of the University to remain with us and lead to still higher ground and a more triumphant future the grand advance which has already been made under his wise and efficient leadership.

SAMUEL M. INGLIS, F. M. McKay, THOMAS J. SMITH, N. B. MORRISON, Committee.

On motion of Mr. Smith, the Director of the Agricultural Experiment Station was requested to make a test of the peachblow potato the coming season, and Station funds to the amount of \$25.00 were appropriated for the purpose.

On recommendation of President Draper, and a motion of Mr. Armstrong, it was voted to approve the holding of a summer school at the Biological Experiment Station, at Havana, and \$300.00 was appropriated as a guarantee fund for the expense thereof.

BUSINESS MANAGER'S REPORT.

The Business Manager made the following report:

University of Illinois, March 7, 1898.

F. M. McKay, Esq., President Board of Trustees, University of Illinois,

Sir:—I have the honor to hand you herewith my report as Business Manager, for three months ending December 31, 1897:

Paper A is a statement of the current appropriations, December 31, 1897.

Paper B is a statement of the State appropriations December 31, 1897.

Paper C is a statement of the U.S. fund December 31, 1897.

Paper D is a statement of the Laboratory of Natural History fund December 31, 1897.

Paper E is a statement of the Agricultural Experiment Station fund December 31, 1897.

Paper F is a statement of the School of Pharmacy appropriations December 31, 1897.

Paper G is a statement of the School of Medicine appropriations December 31, 1897.

Paper H is an estimate of receipts and expenses for the six months ending June 30, 1898.

Paper I is a list of appropriations the Board is requested to make for the three months ending June 30, 1898.

 $Paper\ L$ is a statement of receipts by the Business Manager for the three months ending December 31, 1897.

PAPER A-CURRENT APPROPRIATIONS.

Appropriated.	Expended.	Balance.
\$1,592 26		\$202 11
52, 221 96		393 35
8,337 84	6,634 56 \ 1,648 16	55 12
2,000 00	1,774 22	225 78
8, 199 67	3,784 45	4,415 22
		1,539 81
		3 18
		418 74
		542 96 1,249 91
		1,442 59
		166 13
2,522 77	990 71	1,532 06
3,082 05	3.082 05	
406 98		129 36
1,190 55	225 45	965 10
		78 96
		278 99
	288 42	99 08
		4 60
227 15	99 27	127 88
		142 83
		212 99
75 00		
	\$1,592 26 52,221 96 8,337 84 2,000 00 8,199 67 2,609 11 2,075 21 2,506 56 1,720 75 1,520 75 3,937 63 203 18 2,522 77 3,082 05 406 98 1,190 55 375 00 222 72 300 25 387 50 160 00 4 60 227 15 500 00	\$1,592 26 \$1,390 15 52,221 96 8,337 84 2,000 00 8,137 84 1,648 16 2,000 00 2,075 21 2,072 03 2,506 56 2,087 82 1,720 75 1,177 79 1,520 75 2,023 18 2,37 84 3,37 64 3,082 05 406 98 2,522 77 3,082 05 406 98 2,77 62 1,190 55 375 00 222 72 143 76 300 25 317 00 288 42 160 00 4 60 227 15 99 27

Paper A—Current Appropriations—Concluded.

December 31, 1897.	Appropriated.	Expended.	Balanc e.
Remodeling men's gymnasium Bridge. Winter School of Agriculture Moving to Library Hall President's expenses Library School. Blue print room	429 00 100 00 500 00 72 56 200 00	192 63 72 56 152 45	1,000 00 427 70 100 03 307 37 47 55 150 00 \$16,494 37

PAPER B-STATE APPROPRIATIONS.

1895-1897.	Received.	Expended	Balance.	Assigned.
Salaries, etc.— Closed out Toilet rooms Art and design Physical training Lectures. Preparatory School Advertising. College of Literature and Arts, books. Accredited schools Signal bells. Botany (herbarium, etc.) Mechanical Engineering Laboratory. Chemical Laboratory (repairs). Furniture and fixtures. Furniture and fixtures. Furnishing Astronomical Observatory. Zoölogical department Bronze tablet. Physics. Law School.	\$167, 430 24 375 00 250 00 1, 220 00 1, 220 00 3, 900 00 200 00 500 00 150 00 400 00 555 00 9, 180 00 175 00 605 00 175 00 3, 500 00 3, 500 00	335 09 244 52 1,102 78 133 75 3,849 55 174 1495 74 82 92 113 51 598 68 9,012 32 318 18 555 00 20 85 171 50 582 65	\$19.91 5 48 5 7 22 199 69 56 25 50 45 25 49 4 26 17 08 36 49 96 32 167 68 19 82 74 15 3 50 17.35	25 49 4 26 17 08 36 49 96 32 167 68 18 82
Apparatus and materials— Closed out	\$2,400 00 100 00 300 00 800 00 680 00 400 00 520 00 \$6,000 00	\$2,400 00 73 62 300 00 800 00 689 45 670 14 329 01	\$26 38	
Operating Biological Experiment Station Laboratory of Vegetable Physiology	\$3,000 00 \$2,000 00	\$3,000 00 \$1,975 30		\$24 70
Library Hall	\$150,000 00	\$150,000 00	<u></u>	
Fire protection	\$2,000 00	\$2,000 00		
Vaccine Laboratory	\$3,000 00	\$2,713721	\$286 79	\$286 79
Cabinets— Geology Botany Zoölogy	\$666 67 666 66 666 67	\$650 86 31 40 67 60	\$15 81 635 26 599 07	\$15 81 635 26 599 07
	\$2,000 00	<u>\$749 86</u>	\$1,250 14	\$1,250 14

Paper B—State Appropriations—Continued.

1995–1897.	Received.	Expended	Balance.	Assigned.
College of Engineering— Closed out	\$21,965 31 3,829 85	\$21, 965 31 3, 809 05	\$20 80	\$20.80
Electrical engineering and physicsLaboratory of applied mechanics and municipal and sanitary egineering.	1,852 42 1,752 42	1,838 13 1,747 62	14 29 4 80	14 29 4 80
College, library, parlor, etc	\$30,000 00	\$29,780 51	\$219 49	\$219 49
Furnishing and fitting Engineering Hall— Electric wiring. Civil engineering. Architecture Municipal and sanitary engineering. Mechanical department. Electrical engineering and physics. College, library, parlor, etc.	\$1, 191 77 478 43 770 38 401 30 563 78 1, 193 39 400 95	769 80 388 90 541 23 1,112 27 364 53	\$0 58 12 40 22 55 81 12 36 42	\$0 58 12 40 22 55 81 12 36 42
1897-1899.	\$5,000 00	<u>\$4,846 93</u>	\$153 07	\$153 07
Salaries, etc.— Salaries for instruction Salaries for services. Agricultural department Administrative offices. Advertising. Art and design. Accredited schools. Buildings and grounds. College of Literature and Arts. Conservatory. Decorating Library Hall. Heating apparatus. Furniture and fixturès. Illinois Agriculturist. Illini Illio Library supplies. Lockers. Lockiaw experiment. Natural History Hall fire. Oratorical contest. Physical training. Preparatory School School of Music. Technograph. Typewriting bureau. Woman's department. Mechanical engineering shops. Unassigned.	\$25, 127 90 1, 648 16 2, 300 00 300 00 1, 000 00 3, 596 59 256 00 5, 528 92 3, 500 00 1, 000 00 100 00 100 00 350 00 600 00 250 00 250 00 250 00 250 00 250 00 250 00 250 00 250 00 250 00 250 00 250 00 250 00 250 00 300 00 60 00 56, 699 43	1,648 16 1,601 27 7 66 3,596 59 2,473 19 2,500 00 676 46 520 46 50 00 250 00 325 26 600 00 3,696 67	\$698 73 300 00 1,000 00 2923 34 500 00 250 00 3,053 73 1,000 00 323 54 179 54 50 00 250 00 100 00 24 74	\$25, 127 90 1, 648 16 2, 300 00 300 00 300 00 3, 596 59 250 00 5, 526 92 3, 500 00 100 00 100 00 100 00 500 00 500 00 250 00 250 00 250 00 250 00 250 00 250 00 250 00 250 00 250 00 250 00 250 00 300 00 255 00 300 00 255 00 350 00 255 00 350 00 255 00 350 00 255 00 350 00 255 00 350 00 255 00 350 00 255 00 350 00 255 00 350 00 255 00 350 00 255 00 350 00 255 00 350 00 255 00
Engineering equipment— Architecture. Civil engineering. Mechanical engineering Physics and electrical engineering Theoretical and applied mechanics and municipal and sanitary engineering. College (in general) Apparatus and materials— Astronomical Observatory.	\$500 00 500 00 3,750 00 3,750 00 1,000 00 \$10,000 00	\$173 87 63 80 1, 191 55 750 34 275 00 15 55 \$2, 470 11	\$326 13 436 20 2,558 45 2,999 66 725 00 484 45 \$7,529 89	\$500 00 500 00 3,750 00 3,750 00 1,000 00 \$10,000 00
Apparatus and materials— Astronomical Observatory. Botany and horticulture. Zoölogy Geology Applied chemistry Psychology Physiology Chemistry. Unassigned	300 00 200 00 200 00 175 00 50 00	279 70 21 96 	20 30 178 04 200 00 175 00 50 00 500 00 625 00 282,574 96	300 00 200 00 200 00 175 00 50 00 500 00 500 00 \$2,375 00

Paper B—State Appropriations—Concluded.

	Received.	Expended	Balance.	Assigned.
Campleting Library Hall	\$5,000 00	\$5,000 00		\$5,000 OC
Furnishing Library Hall	\$5,000 00	\$4,797 94	\$202 06	\$5,000 00
Cabinets	\$1,000 00		\$1,000 00	\$1,000 00
Fire protection	\$1,000 00	\$188 48	\$811 52	\$1,000 00
Vaccine Laboratory	\$1,200 00		\$1,200 00	\$1,200.00
Equipment of men's gymnasium	\$3,000 00	\$1,350 37	\$1,649 63	\$3,000 00
Taxes on Minnesota lands	\$1,800 00	\$1,738 81	\$61_19	\$1,800 00
Water survey	\$3,000 00	\$981 61	\$2,018 39	\$3,000 00
Chemical equipment	\$5,000 00	\$1,469 26	\$3,530 74	\$5,000 00
Library	\$5,000 00	\$1,304 53	\$3,695 47	\$5,000 00
Pavement and walks	\$3,000 00	\$2,728 17	\$271 83	\$3,000 00
Shop practice	\$1,500 00	\$478 95	\$1,021 05	\$1,500 00
Central heating plant	\$40,000 00	\$34,830 92	\$5,169 08	\$40,000 0
Bridge	\$500 00	\$500 00		\$500 00

PAPER C-UNITED STATES FUND.

Year ending June 30, 1898.	Received.	Expended.	Balance.	Assigned.
Salaries for instruction.	\$23,000 00	\$20,650 55	\$2,349 45	\$2,349 45

PAPER D-LABORATORY OF NATURAL HISTORY.

1895–1897.	Received.	Expended.	Balance.	Assigned.
General balance July 1, 1896	8, 150 00	8,150 00 156 44		
1897–1898.	\$10, 153 68	\$9,275 12	\$878 56	\$878 56
Salaries and assistants. Field, office, etc. Library Bulletins. Report of Entomologist Biological Experiment Station.	750 00	360 44 454 98 377 89 1,983 73	1, 139 56 1, 045 02 372 11 250 00 1, 016 27	1,500 00 1,500 00 750 00 250 00 3,000 00

PAPER E-AGRICULTURAL EXPERIMENT STATION.

1897-1898.	Appropriated.	Expended.	Balance.
General Fund.		:	:
Salaries Labor. Publications Postage and stationery Freight and express. Heat, light and express. Seeds, plants and sundries Feeding stuffs Library. Tools, implements and machinery Scientific apparatus Live stock Traveling expenses Contingent expenses Buildings and repairs.	50 00 72 00 143 90 25 00 160 07 144 00 24 16	1, 726 59 44 00 40 74 69 54 122 00 7 45 106 23 54 18 19 14 244 59 40 00 52 98 108 33 103 71	\$156 00 9 22 2 44 23 99 17 55 53 84 89 82 5 02 248 08 10 00 147 02
Farm Fund.			
LaborSeeds, etc	\$933 00 414 00		\$267 81 90 35
	\$1,347 00	\$988 84	\$358 16

PAPER F-SCHOOL OF PHARMACY.

· · · · · · · · · · · · · · · · · · ·					
1897-1898.	Appro- priated.	Expended.	Balance.		
Salaries for instruction Salaries for services Buildings and grounds Fuel and lights Stationery and printing Laboratories Libraries Incidentals Sundries Advertising Museum Unassigned	1,000 00 2,134 33 402 65 147 57 1,065 36 300 342 47 199 69 797 07 98 36 22 50	1,000 0C 2,134 33 402 65 147 57 1,065 30 3 00 342 47 199 69 797 07 98 36 29 50	\$209 87 \$209 87		

PAPER G-SCHOOL OF MEDICINE.

1897–1898.	Appropriated.	Expended.	Balance.
Salaries for instruction Salaries for services Buildings and grounds Fuel and lights Stationery and printing Laboratories Books and publications Apparatus and materials Incidentals Advertising Furniture and fixtures Unassigned	2,541 63 8,263 99 415 89 190 11 1,291 10 25 00 924 11 293 61 1,297 46 240 86	2, 541 63 8, 263 99 415 83 190 11 1, 291 10 25 00 924 11 293 61 1, 297 46 240 86	\$966 30 \$966 30

PAPER L—RECEIPTS BY THE BUSINESS MANAGER FOR THE THREE MONTHS ENDING DECEMBER 31, 1897.

Interest on land contracts	\$970.71	
University fees	5,579 26	
Preparatory School fees	1,001 31	
Music foos	500.00	
Salary for services, Ricker and White	40 00	
Minnesota lands, rents	126 93	
Buildings and grounds, rents	15 00	
Heating apparatus	2 00	
(treenhouse	19 241	
Fuel and lights, coal. Botanical laboratory.	19 99	
Botanical laboratory	6 44	
Chemical laboratory	22 81	
Laboratory of applied mechanics	5 00	
Mechanical department.	232 52	
Agricultural Experiment Station .	637 24	
Mechanical department. Agricultural Experiment Station School of Pharmacy.	7, 188 50	
School of Medicine	19,865 00	\$36,231 95
Principal of land contracts		1,968 34
Total collections	0	\$38,200 29
	i 1	

 $Paper\ M$ is a list of the general University vouchers presented for audit, being 651 to 1,325, inclusive.

Paper N is a list of the Laboratory of Natural History vouchers presented for audit, being 101 to 176, inclusive.

 ${\it Paper~O}$ is a list of the Agricultural Experiment Station vouchers presented for audit, being 101 to 188, inclusive.

Paper P is a list of the School of Pharmacy vouchers presented for audit, being 26 to 119, inclusive.

Paper Q is a list of the School of Medicine vouchers presented for audit, being 51 to 206, inclusive.

Paper R is a request for a school house site.

 $Paper\ S$ is a number of bills presented by Messrs. Wilson, Moore & McIlvaine.

Respectfully submitted,

S. W. Shattuck,

Business Manager.

It was voted that the Board donate an acre of land in the south-west corner of the S. W., S. E., 31-124-26, Pope county, Minn., to School District No. 84 of said Pope county for a school house site, the same to revert to the University of Illinois when no longer used as a school site; and the President and Secretary of the Board were directed to make a deed for the same to said School District No. 84.

It was ordered that a requisition for \$923.08 be made on the Auditor in favor of the commissioners appointed by the Legislature in the Spalding matter, same to be used in the payment of Wilson, Moore & McIlvaine's bill of January 5, 1898, for said amount.

It was also ordered that a like requisition for \$155.85 be drawn, said sum to be used in payment of the bill rendered by Wyllys W. Baird to Wilson, Moore & McIlvaine December 4, 1897, for the sum of \$150.00; and the bill of Hewitt, Hollway & Co., for \$5.85, also rendered Wilson, Moore & McIlvaine February 16, 1898. Said requisition to be drawn when said bills should be approved by the Attorney General, and filed with the Secretary of this Board.

Appropriations were made as follows in accordance with the recommendation of the Business Manager's report:

APPROPRIATIONS.

		
Board expenses	\$500 00	
Salaries for instruction and President.	29,000 00	
Salaries for services	4.000 00	
Buildings and grounds	1,500 00	
Fuel and lights and electric newer	2,000 00	
Puel and lights and electric power. Stationery, printing, and postage	500 00	
Stationery, printing, and postage	000 00	
Advertising and catalogue	2,000 00	
Repair shop	1,000 00	
Mechanical department		
Departments	100 00	
Laboratories		
Library and apparatus	50 00	
Incidentals	500 00	
Furniture and fixtures		
Heating apparatus		
Greenhouse	100 00	
Water supply	500 00	
Library School	300 00	
Minnesota lands	100 00	
Commencement		
		\$43,450 00
School of Pharmacy	\$2,000 00	110,100
School of Medicine.	12,000 00	
Agricultural Experiment Station.	4.500 00	
agilicatular Experiment Station	1,000 00	18,500 00
	1	
•	1	\$61,950 00
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TREASURER'S REPORT.

The Treasurer's report was submitted by the Secretary and this together with the vouchers presented by the Business Manager, was referred to the Committee on Finance.

E. G. Keith, Treasurer, in Account with the University of Illinois December 31, 1897.

1897.		Dr.		
September	30	Balance		\$112,696 06
October	7	Received from U. S. Treasurer, on account of Agricul-		,
• •		tural Experiment Station	\$3,750 00	
••	19	Received from S. W. Shattuck, on account of School of	10 000 00	
	20	Medicine	10,000 00	
	30	Parama 3	3,892 11	
	30	Received from S. W. Shattuck, paid warrants on ac-	0,002 11	
	00	count of Agricultural Experiment Station fund	421 66	
	30	Received from S. W. Shattuck, on account of School of	•	
		Ph rmacy	3,000 00	
November	29	Received from S. W. Shattuck, paid warrants on ac-	4 000 =0	
	00	count of general fund.	4,380 72	
* *	29	Received from S. W. Shattuck, on account of credit of	123 59	
	90	general fund	125 59	
	49	count of Agricultural Experiment Station fund	. 544 28	
6.4	29	Received from S. W. Shattuck, on account of School of	011 20	,
		Medicine	5,000 00	
	29	Medicine		
		Pharmacy	2,000 00	
December	31	Received from S. W. Shattuck, paid warrants on ac-	0.00= =0	
	0.4	count of general fund	3,295 73	
	31	Received from S. W. Shattuck, on account of School of	2,000 00	
	91	Pharmacy	2,000 00	
	91	Medicine	5,000 00	
				\$43,408 09
				\$156, 104 15

Treasurer's Report—Concluded.

1897.		Cr.		
December	31 31	By amount paid out of general fund	\$102,159 77	
		tion fund	4,731 04	
• •	31	fund. By amount paid out of School of Pharmacy fund By amount paid out of School of Medicine fund	2,723 84 5,902 37 14,683 79	9490 900 O4
		Balances— \$11.859 55 General fund 2,097 81 School of Medicine fund 10,307 84 Laboratory of Natural History fund 1,860 05 School of Pharmacy fund, overdraft		\$130,200 81
		School of Flatmacy fund, overtilation		25,903 34
				\$156, 104 15

E. G. KEITH, Treasurer.

The Board then adjourned to meet at 7:30 p. m., at the Beardsley, in Champaign.

EVENING SESSION, TUESDAY, MARCH 8, 1898.

The Board met pursuant to adjournment, the same members being present as in the afternoon.

On motion of Mr. Armstrong, it was voted that the members of the Board only be appointed on standing committees.

Mr. Bullard, from the Committee on Buildings and Grounds, made an informal report stating that the Committee expected to accept the Central Heating Plant the next day.

Mr. McKay read a letter which he had obtained from the Attorney General with regard to scholarships in the University, and after some discussion, a motion was made by Mr. Smith to reconsider the action of the Board taken at its last meeting with reference to scholarships.

On motion of Mr. McLean further consideration of the subject was postponed until the next meeting of the Board.

The Finance Committee was given leave to file its report with the Secretary.

STANDING COMMITTEES.

The President announced the standing committees of the Board as follows:

Agriculture-Raymond, Morrison, Pearce, McLean.

Buildings and Grounds-Bullard, Smith, Armstrong, Flower.

Finance-McLean, Raymond, Smith.

Instruction—Armstrong, Bullard, Smith, Inglis.

Publication-Smith, Raymond, Carriel.

Library—Flower, Carriel, Armstrong, McLean, Bullard.

Students' Welfare—Carriel, Morrison, Inglis.

School of Pharmacy—McLean, Armstrong, Flower, Carriel, Morrison.

School of Medicine—Armstrong, Flower, Carriel, Morrison, Raymond.

REPORT OF FINANCE COMMITTEE.

URBANA, ILLINOIS, March 9, 1898.

To the Board of Trustees of the University of Illinois.

Gentlemen:—Your Finance Committee begs leave to report that it has examined the vouchers submitted by the Business Manager on which University warrants have been issued as follows: University vouchers, 651 to 1,325, inclusive; Agricultural Experiment Station vouchers, 101 to 108, inclusive; State Laboratory of Natural History vouchers. 101 to 176, inclusive; School of Pharmacy vouchers, 26 to 119, inclusive; School of Medicine vouchers, 51 to 206, inclusive, and has found the same correct and duly receipted.

Your Committee has also examined the report of Elbridge G. Keith, Treasurer of the University, for the quarter ending December 31, 1897, and found that the receipts for the quarter, together with the balances on hand September 30, 1897, amounted to \$156,104.15; that the amount paid out on warrants drawn during the quarter was \$130,200.81, and that the balances on hand December 31, 1897, were \$25,903.04.

Respectfully submitted,

ALEX. McLEAN, I. S. RAYMOND, T. J. SMITH, Committee on Finance.

The Board adjourned.

W. L. Pillsbury,
Secretary.

F. M. McKay,

President.

MEETING OF APRIL 19, 1898.

The following call for a special meeting of the Board of Trustees of the University of Illinois was issued April 11, 1898:

"Upon the call of the President, Mr. F. M. McKay, there will be a special meeting of the Board of Trustees of the University of Illinois at 9 o'clock a. m., Tuesday, April 19, 1898, at the Sherman House, Chicago, to consider matters pertaining to the School of Medicine, and such other business as may be presented."

Pursuant to this call the Board met at 9 o'clock a.m., April 19, 1898, at the Sherman House, in Chicago.

There were present Messrs. Armstrong, Bullard, McLean, McKay, Morrison, Pearce, Raymond, and Smith and Mrs. Carriel; absent Governor Tanner, Mr. Inglis, and Mrs. Flower.

DEGREES CONFERRED.

SCHOOL OF MEDICINE.

President Draper presented a list of persons recommended by the Faculty of the School of Medicine of the University of Illinois for the degree of Doctor of Medicine and Surgery, and on motion of Mr. McLean, authority was given to confer upon them this degree at the commencement of the School of Medicine to be held in the afternoon at the Grand Opera House, Chicago.

Victor V. Bacon, M. D.
Henry Lester Baker,
Walter S. Bebb,
William Belitz,
James M. Beveridge, A. B.,
Jacob Bursma, A. B.,
J. Baptist Butts,
Emery Marcus Byers,
Leo L. Cahill
Bert Mather Carr,
Amos Foster Conard,
Frank Howard Conner, B. S.,
George E. Coon,
John Francis Corbin, B. S.,
Alfred C. Crofton, Ph. D., M. D.,
Ira Hugh Dillon,
Aloysius N. J. Dolan, A. M.,
William Tecumseh Dowdall,
Robert Emmerson,
Francis Gebastian Feeney,
Bartholomew F. Flanagan,
Geoffrey J. Fleming,
M. Arista Bingley,
David A. T. Bjorkman, A. B.,
Fred Hamilton Blayney, A. B.,
Darwin E. Brown,
William Flocton Brownell,

Marcus Samuel Fletcher, B. S., Hugh Martin Hall,
Thomas J. Hambley, Ph. B.,
Eunice Bertha Hamill,
William Brnest Hart,
George B. M. Hill,
H. C. Homer,
Martin Luther Hooper, M. D.*
John Henry Hovenden,
Ernest Alexandr Hunt, B. S.,
Charles Ellsworth Husk,
Charles Ellsworth Husk,
Charles Ellsworth Husk,
Charles Ellsworth Husk,
Charles Ellsworth Husk,
Charles Ellsworth B. S.,
Clarence Elrwin, M. D.,
Simeon Rycerson Johnson, B. S.
Felix T. Kalacinski,
Oliver P. Kemp, B. S.,
Clarence Bruce King,
Benjamin F. Kirkland,
Charles Albert Kittredge,
Eugene Colburn Knight,
Arvid Ernest Kohler,
Frank Benson Lucas,
Elijah A. Lyon, Ph. G., M. D.,
Matthew E. McManes,
Thomas Ulvsses McManus, A. B
A. Baxter Miller,
Patrick Robert Minahan,

Ward Redfield Ford, Ph. G.,
Amandus Ulysses Fuson,
Samuel Carson Gerber, B. S.,
Henry Bernard Graeser,
John Arthur Mutchler, B. S.,
John Stephen Nagel, Ph. G.,
James M. Neff,
George F. Newhall,
Timothy Van Buren Overton,
Addison C. Page, A. B.,
Otto Hugo Pagelsen, B. S.,
William Robert Pennington, M. D.,
William Robert Pennington, M. D.,
William Petersmeyer,
Jennie Lind Phillips,
Stephen Roman Pietrowicz,
Fred D. Pratz, A. B.,
Charles P. Proudfoot,
William Abraham Purington,
Henry Courtland Rogers,
Roy Allen Roszell,
George Rubin,
Paul Sheldon Scholes, A. B.,
Henry G. Schuessler,
Franz F. H. Schuldt,
Wesley Morley Sherin,
Austin Ulysses Simpson, B. S.

Charles E. Simpson,
Daniel Gilmore Simpson, A. B.,
John H. Slater,
Emanuel Frank Snydacker,
George H. Sollenbarger,
Harry Randolph Spickermon,
William H. Stayner.
William J. Steele. B. S.,
Bayard Taylor Stevenson,
Carl Downer Stone,
William Truman Stone, M. D.,
Charles Frederick Stotz,
Henry J. Swink, A. M.,
William H. Vary,
Olander E. Wald,
William Godfrey Wegner,
Willibald John Wehle, Ph. G.,
Charles Franklin Whitmer Ph. G.,
Frank B. Whitmore, B. S., M. D.,
Eugene D. Whitmey, Ph. B.,
Louis G. Witherspoon, B. S.,
Milton Cyrus Wolf,
John Jacob Wuerth, Ph. G.,
George Van Wyland,
Charles Ira Wynekoop, B. S.

SCHOOL OF PHARMACY.

President Draper presented a list of persons recommended for degrees by the Faculty of the School of Pharmacy of the University of Illinois, and upon motion of Mr. McLean, authority was given to confer degrees as recommended, at the commencement of the School of Pharmacy to be held at the Grand Opera House, Chicago, in the afternoon of April 21, 1898.

FOR THE DEGREE OF GRADUATE IN PHARMACY.

Joseph Samuel Ashmore,
George William Atzel,
John Bakkers.
Herbert Arthur Bauer,
William Townzen Bowman,
Bert Lemon Brenner,
Harry Alexander Clark,
Samuel Bricker Donaberger,
Arthur Wardo Freeman,
Andrew Hone Harris,
William Frederick Herrmann,
Axel Sanfred Holmsted,
Hugh Benton Honens,
Clyde Ernest Huddleston,
George Jacob Kappus,
Joseph Robert Kloppenburg,
William Gabriel Joseph Kops,
Ernest August Koropp,
Bohumil Lauber,

Bertram Maier,
Otto Herman Mentz,
Algy Charles Moore
Edward Paul Albert Neverman,
Egil Thorbjorn Olsen,
Cbarles Francis Rainey,
Charles Theodore Frederick

Ziska Erhart Schuetz
Emil Henry Schultz,
Frank Siedenberg,
William Smale,
Maximilian Sobel,
William Stroetzel,
Charles Reuben Thompson,
Charles Augustus Warhanik,
Mark Henry Watters,
Henry Weigand, Jr.
Paul Harry Wiedel.

· FOR THE DEGREE OF PHARMACEUTICAL CHEMIST.

Charles Everett Jones.

FOR THE DEGREE OF MASTER IN PHARMACY.

Nicholas Gray Bartlett.

Henry Biroth. Ezekiel Herbert Sargent.

President Draper presented a letter from Mr. George E. Gardner resigning his professorship in the School of Law. The resignation was accepted to take effect September 1, 1898.

President Draper recommended the appointment of Mr. Charles A. Winston to be an assistant professor in the School of Law at a salary of \$1,200.00 a year, term of service to begin September 1, 1898.

On motion of Mr. Smith, this appointment was made as recommended.

EMPLOYMENT OF INSTRUCTORS FOR WORK OUTSIDE OF THEIR REGULAR DUTIES.

To the Board of Trustees.

The conditions have heretofore made it convenient for us to employ University professors in other than their professional duties and give them extra compensation therefor. I have for a considerable time doubted the advisability of so doing and have now come to the conclusion that it is so hurtful to the educational interests of the University as to require an early and complete discontinuance of the custom. It necessarily follows that men who are so employed are unable to give the time and attention which they otherwise would to their classes. The additional compensation given to a few members is widely demoralizing to the instructional force. It is clear to my mind that it will be wise policy to emphasize the importance of the department of buildings and grounds and secure for the head of that department a man who is entirely competent to superintend the work of constructing and repairing structures, as well as the work of caring for and beautifying the grounds. I am sure that the material interests of the University will be greatly advanced thereby and that there will be less confusion and annoyance from janitors and workmen, and consequently less interruption to the natural work of the institution.

I do not mean by the foregoing to suggest that any one is at fault about the matter. We have all yielded to the conditions in which we found ourselves, and have made use of the best means at command for going ahead. But the experience surely demonstrates that it is necessary to take a different course in the future. I therefore recommend the adoption of the following resolution.

Resolved, That after the present University year no one connected with the instructional force of the University shall be employed in any work which does not naturally come within the scope of his duties and for which additional compensation will be expected, without the approval of the President of the University and the action of the Board of Trustees in regular session.

A. S. DRAPER, President.

The foregoing resolution was adopted on motion of Mr. Armstrong. The following resolution, offered by Mr. Morrison, was then adopted:

Resolved, That the Board understands that the services of all the professors and instructors touching matters within their expert or professional knowledge should be fully given to the promotion of all University ends without their expecting additional compensation.

LUNCH ROOM-DEPARTMENT OF DOMESTIC ECONOMY.

President Draper presented the following conmunication:

To the Board of Trustees.

The necessity of better living accommodations for students of the University has become so urgent that I can no longer delay presenting the matter formally and urgently to the Board of Trustees. The increase in attendance has outrun the increase in accommodations. Many students already find it exceedingly difficult to secure suitable rooms and nourishing food at reason-

able rates. This is perhaps more emphatically true of the Faculty than of the students. There seems to be a very general lack of appreciation of the importance of this subject on the part of people living in the cities adjacent to the University. It has been a surprise to me that private capital has not ventured to erect more buildings, with modern conveniences, in the neighborhood of the University; and also, to provide more facilities for obtaining meals near us. There is no room for doubt but that such accommodations would be quickly seized upon and appreciated. Unless something is done in this direction, with new energy, we shall be embarrassed still more with the advent of the increased attendance which we are bound to anticipate at the beginning of the next University year. I have every reason for saying that the difficulty in securing proper rooms and suitable board, at reasonable rates, is now the most serious difficulty in the way of the growth of the institution.

Other institutions have been obliged to confront this difficulty. There is scarcely a large university in the country which has not at one time or another been obliged to initiate measures for meeting the needs of its faculty and students. Indeed, there are few of the larger universities which do not maintain a lunch room where faculty and students can obtain their meals, or at least part of them. These lunch rooms are, I am told, easily self-supporting, if managed competently. If such a room could be established at our University, it would be a greater boon to many of our people than is commonly supposed; and, aside from providing needed food, it would enable us to make a shorter noon recess and arrange a schedule of recitations which would more completely facilitate our work.

It has occurred to me that we might, next fall, start a department of domestic economy, about which we have frequently talked, and that in some way this department might open a lunch room and thus accomplish several desirable purposes at the same time. The room under the chapel in University Hall, which has haretofore been occupied as the electrical laboratory, will be vacated in a few days, and, while there are calls for it by departments already established, I am not sure but the best use we can put it to will be to establish a lunch room in it.

I submit the whole matter to the serious consideration of the Board of Trustees and ask for such action upon it as may seem practicable.

A. S. Draper, President.

Mr. McLean offered the following resolution:

Resolved, That the room now used for the electrical laboratory, but soon to be vacated, be properly arranged, under the supervision of a committee of the Board, as a restaurant, and that it be given rent free to some qualified caterer for the term of one year.

On motion of Mr. Raymond, this resolution was referred to Mr. Pearce, President Draper, and the Committee on Students' Welfare, as a special committee.

The question of the establishment of a department of domestic science was, on motion of Mr. McLean, referred to President Draper for investigation and report.

The matter of smoking on University premises was referred to the Committee on Students' Welfare.

President Draper presented, with his approval, a request from Dr. Kinley for the appropriation of \$50.00 to defray the expenses of continuing the investigation into the cost of production of corn and oats, and the appropriation was made.

President Draper presented, with his approval, a request from Professor Myers for an appropriation of \$60.00, to be used in the publication of the results of an investigation made by him of the light changes in a variable star, based on observations given him by Professor Pickering, of Harvard Observatory, and the appropriation was made.

President Draper presented a request from the Students' Democratic Club of the University asking for the use of Military Hall for a lecture to be given by the Hon. William J. Bryan, sometime during the month of May next.

Mr. McLean moved that the request be not granted, inasmuch as it was contrary to the policy of the Board to have Military Hall used for other than University purposes.

Mr. Morrison moved to amend the motion so as to grant the use of the Hall, in accordance with the request.

Upon this amendment the ayes were—Messrs. Bullard and Morrison; the noes—Messrs. Armstrong, McKay, McLean, Pearce, Raymond, Smith, and Mrs. Carriel, and the amendment failed.

The motion was then carried.

The following report was received from the Committee on Buildings and Grounds:

HEATING, LIGHTING, AND POWER PLANT.

To the Board of Trustees.

Your Committee on Buildings and Grounds desires to report that M. Yeager & Son, the general contractors on the new mechanical and electrical laboratory and boiler house, had their contract completed at the time of the March meeting of the Board. The architects, Messrs. McLane & Temple, reported to your Committee that the work and materials had been satisfactory and that the contract had been completed according to the drawings and specifications.

The time stipulation of the contract was that all the buildings were to be completed and ready for the acceptance of the Committee on December 1, 1897. The work for several reasons stated by the contractors, which they claimed to be sufficient, was not completed on the date stated. The difference between the date of completion called for by the contract and date on which the work was ready for acceptance was figured by the architects to be 97 days. The forfeiture clause in the contract required a deduction of twenty-five dollars per day for each and every day the work remained uncompleted and not ready for acceptance after December 1, 1897. The amount of forfeiture for the 97 days was \$2,425. The Committee did not feel like assuming the responsibility of deciding whether or not the reasons set forth by M. Yeager & Son, the contractors, for the delays were sufficient to excuse them from demands of the forfeiture clause and therefore ordered that the request of M. Yeager & Son for a release from the forfeiture clause of the contract be referred to the Board for action.

Your Committee feels that the contractors have done their work well and have given us a good and satisfactory building. We desire to commend the work which they have done. We desire to say also that the boiler house was turned over to us for the use of the University, though not fully completed, two days before the date required by the contract, and that the delay mentioned has occurred on the engineering laboratory. The new boiler was placed in the boiler house during the month of December and on the 28th was fired up for steam. The cold storage and coal handling machinery was put in as soon as possible thereafter. It is true, therefore, that the plans of

Professor Breckenridge for the use of the heating apparatus during the winter just past have not been disarranged on account of the delay in the completion of the work of the contract.

Respectfully submitted,

S. A. Bullard, Chairman.

April 19, 1898.

Mr. Smith moved to waive in settlement with Yeager & Son \$2,000.00 of the penalty. Mr. Morrison moved to amend by waiving the full penalty in the settlement, and the amendment prevailed by the following vote: Yeas—Armstrong, Bullard, McLean, Morrison, Raymond, and Mrs. Carriel; nays—Messrs. McKay and Smith.

The motion as amended was adopted.

On motion of Mr. Raymond, \$1,100.00 was appropriated for the erection of a structure for housing wagons and farm implements and for fencing yards for farm animals, this sum being in addition to the \$800.00 appropriated at the meeting of the Board September 21, 1897.

On motion of Mr. Raymond, \$30.00 was appropriated for tiling on the south farm.

SCHOOL OF MEDICINE-SCHOOL OF PHARMACY.

The following communication from the Business Manager, Professor Shattuck, was presented by President Draper, and so much as relates to the School of Pharmacy was referred to the Committee on the School of Pharmacy; and so much as relates to the School of Medicine was referred to the Committee on the School of Medicine.

University of Illinois, April 16, 1898.

President A. S. Draper,

DEAR SIR:—I beg to offer the following statement:

The receipts for the School of Pharmacy for the year ending June 30, 1898, wil be about	\$10,500
This amount is made up as follows:	
Salaries for instruction Salaries for services. Rent Advertising, etc Laboratories Fuel and lights Stationery and printing Furniture Repairs Missellaneous	1,500 2,400 1,000 1,200 500 200

I understand that it is proposed to add to the instruction in chemistry to such an extent that the expense would be increased \$1,000.00.

The income of the School of Medicine for the year ending April 21, 1898, will be about	\$40,000 00
Estimated balance	\$8,000 00

This balance ought to be held as a working capital, as the income from this time to October 1st, is not sufficient to meet the expenses for that time.

I notice by the reports of Dr. Steele. Actuary, that quite a number of rebates on tuition have been made; as at present no authority has been given by the Board of Trustees for this, I desire instructions in the matter.

Respectfully submitted,

S. W. SHATTUCK.

Business Manager.

Upon the request of Professor Forbes, presented by Mr. McKay, Ernest B. Forbes was appointed entomological assistant in the State Laboratory of Natural History and assigned to duty in the State Entomologist's office; salary to be \$70.00 a month.

The Board adjourned.

W. L. PILLSBURY,

Secretary.

F. M. McKay,

President.

MEETING OF JUNE 7, 1898.

The Board of Trustees of the University of Illinois met in the Trustees' Room, Library Hall, Urbana, Illinois, at 9 o'clock a.m., Tuesday, June 7, 1898.

The members present were Messrs. Armstrong, Bullard, McKay, McLean, Morrison, Pearce, Raymond, Smith and Mrs. Flower and Mrs. Carriel; absent, Governor Tanner.

The proceedings of the Board for the meetings of March 8, 1898, and April 19, 1898, were presented by the Secretary and approved.

COMMUNICATIONS FROM PRESIDENT DRAPER.

President Draper presented papers as follows:

To the Board of Trustees:

I respectfully make the following recommendations touching the Corps of Instructions for the next year:

DEANS.

1. That the present deans of the several colleges and of the woman's department be reappointed.

PROMOTIONS AND SALARIES OF PROFESSORS.

- 1. That William D. Pence, assistant professor of civil engineering, be made associate professor of civil engineering.
- 2. That the salary of Frank F. Frederick, professor of art and design, be made \$2,000.
 - 3. That the salary of Charles C. Pickett, professor of law, be made \$2,100.
- 4. That the salary of James M. White, associate professor of architecture, be made \$1,700.
- 5. That the salary of Frank Smith, assistant professor of zoology, be made \$1,400.
- 6. That Violet D. Jayne, assistant professor of the English language and literature, be made associate professor of the English language and literature, and that her salary be made \$1,600.
- 7. That the salary of Lewis A. Rhoades, associate professor of the German language and literature, be made \$1,800.
- 8. That Joseph C. Blair, instructor in horticulture, be appointed assistant professor of horticulture and that his salary be \$1,200, to be paid equally by the University and the Agricultural Experiment Station.
- 9. That John P. Hylan, instructor in psychology, be appointed assistant professor of psychology and that his salary be made \$1,000.

- 10. That Alison Marion Fernie, instructor in vocal music, be appointed assistant professor of vocal music and that her salary be \$1,400.
- 11. That the salary of Herman S. Piatt, assistant professor of the Romance Languages, be made \$1,300.
- 12. That the salary of George W. Myers, professor of astronomy and applied mathematics, be \$1,900 per year.
- 13. That Oscar Quick, instructor in physics, be made assistant professor of physics and that his salary be made \$1,000.

NEW APPOINTMENTS OF PROFESSORS.

- 1. That William Lincoln Drew be appointed professor of law at a salary of \$2,000 per annum.
- 2. That Thomas Welburne Hughes be appointed assistant professor of law at a salary of \$1,200 per annum.

REAPPOINTMENT ()F PROFESSORS.

That the following named persons be reappointed instructors for ten months from September 1, 1898, at the salaries indicated, viz:

- 1. Alton C. Burnham, instructor in mathematics, \$90 per month.
- 2. Carlton R. Rose, instructor in chemistry, \$90 per month.
- 3. Agnes S. Cook, instructor in rhetoric, \$80 per month.
- 4. George H. Myer, instructor in German, \$90 per month.
- 5. William H. Kavanaugh, instructor in mechanical engineering, \$80 per month.
 - 6. William C. Brenke, instructor in mathematics, \$80 per month.
 - 7. Alice Putnam, instructor in violin, \$80 per month.
 - 8. Charles P. Wilder, instructor in photography, \$80 per month.
- 9. That Matthew B. Hammond, assistant in economics, be made instructor in economics and that his compensation be made \$80 per month.
- 10. That Wilber J. Fraser, instructor in dairying, be reappointed to the same position at a salary of \$1,000 per year (12 months) to be paid equally by the University and the Agricultural Experiment Station.

NEW INSTRUCTORS.

It is recommended that the following named persons be appointed instructors for ten months from September 1, 1898, at the salaries indicated, viz:

- 1. Henry Lawrence Schoolcraft instructor in history, \$80 per month.
- 2. Martha Jackson Kyle, instructor in rhetoric, \$70 per month.
- 3. Neil Conwell Brooks, instructor in German, \$70 per month.
- 4. Edward Lawrence Milne, instructor in mathematics, \$80 per month.

ASSISTANTS.

That the following named persons be appointed laboratory and other assistants for ten months from September 1, 1898, at the compensation indicated, viz:

- 1. In geology, George D. Hubbard, \$60 per month.
- 2. In theoretical and applied mechanics, Charles V. Seastone, \$60 permonth.
 - 3. In civil engineering, Harry William Baum, \$50 per month.
 - 4. In mechanical engineering.

- 5. In physics, Hubert V: Carpenter, \$60 per month.
- 6. In chemistry, John Langley Sammis, \$60 per month.
- 7. In chemistry and applied chemistry, Albert Philip Sy, \$50 per month.
- 8. In zoölogy, —, \$50 per month.
- 9. In botany, Charles W. Young, \$50 per month.
- 10. In art and design, Stanley M. Lewis, \$30 per month.
- 11. In music, Jessie Y. Fox, \$30 per month.
- 12. In military, A. D. DuBois, \$10 per month.

LIBRARY.

It is recommended that the following named persons be appointed to positions in the library and in the department of library science at the salaries indicated, the first four appointments being for twelve months:

Margaret Mann, head cataloguer and instructor in library economy, \$900.

- 2. Maude W. Straight, reference librarian and instructor in library economy, \$900.
 - 3. Grace O. Edwards, assistant cataloguer, \$720.
 - 4. Laura R. Gibbs, assistant in charge of loan desk, \$600.
 - 5. Elma Warwick, accession clerk (ten months), \$500.
 - 6. W. O. Waters, order clerk (one-half time ten months), \$250.
 - 7. Jane E. Cooke, loan assistant (one-half time ten months), \$200.

PHYSICAL TRAINING.

- 1. That George A. Huff be reappointed assistant director of the gymnasium and coach of athletic teams for ten months from September 1, 1898, at \$120 per month.
- 2. That Ella H. Morrison be reappointed director of physical training for women for ten months from September 1, 1898, at \$100 per month.

CLERICAL ASSISTANTS.

- 1. That Miss Lillie Heath be continued as Secretary to the President at \$900 per annum.
- 2. That Mr. L. A. Boice be continued as clerk in the office of the Registrar at \$55 per month.
- 3. That Mr. William F. Marker be reappointed as clerk in the office of the Business Manager at \$55 per month. Mr. Marker is absent because of ill health, and in case of his inability to perform the service it is recommended that the Business Manager be authorized to fill the position at his discretion.

That Miss Sue W. Ford be continued as chief stenographer in the typewriting bureau at \$55 per month.

5. That Mrs. Jennie M. Laflin be continued as stenographer at \$45 per month, and that the President be empowered to employ in the fall another stenographer in the bureau at \$45 per month.

The appointments under this head are all for a year (twelve months).

SHOPS.

That foremen in the shops be appointed for ten months from September 1, I898, at the compensation indicated, viz.:

- 1. Machine shop, Cyril B. Clark, \$85 per month.
- 2. Wood shop, Albert R. Curtis, \$85 per month.
- 3. Snith shop, Henry Jones, \$60 per month.
- 4. Foundry, Joseph H. Wilson, \$60 per month.

PEPARATORY SCHOOL.

That the following instructors in the Preparatory School be reappointed for ten months from September 1, 1898, at the compensation indicated, viz.:

- 1. Edward G. Howe, \$1,800 per annum.
- 2. Clarence W. Alvord, \$90 per month.
- 3. Reuben S Douglas, \$80 per month.
- 3. Lillie A. Clendenin, \$70 per month.
- 5. Charles B. Randolph, \$80 per month.

WATER SURVEY.

- 1. That Clendon V. Millar be appointed chief assistant for the year (12 months) at \$900.
- 2. That Robert W. Stark be appointed assistant for the year (12 months) at \$600.

GARDENERS.

- 1. That Richard Uttenweiler be reappointed as gardener for the year (12 months) at \$60 per month.
- 2, That Fred Atkinson be reappointed as assistant gardener for the same term at \$40 per month.

STOREKEEPERS.

- 1. That M. T. Lindsey be reappointed as storekeeper in the chemical laboratory for ten months from September 1, 1898, at \$40 per month.
- 2. That I. H. Allen be reappointed storekeeper in the electrical laboratory for the same period, at the same salary.

STUDENT ASSISTANTS.

That \$500 be appropriated for student assistants who may be employed from time to time by the President as they may be needed.

MESSENGERS.

That messengers be employed in the following offices at \$3 per week from the opening of the University in September to the close of Commencement week: The office of the President; the offices of the Dean of the General Faculty and the Dean of the College of Agriculture, jointly; the office of the Dean of the College of Engineering: the offices of the Dean of the College of Literature and Arts and the Dean of the Woman's Department, jointly; the office of the Head Librarian; and the offices of the professors of chemistry, jointly.

JANITORS AND WATCHMEN.

- 1. That the appointment of all janitors and watchmen terminate at the first of July unless specifically continued by the Superintendent of Buildings and grounds, under the authority here conferred.
- 2. That the appointment of a night watchman and a day watchman be authorized at \$40 per month for twelve months.

3. That janitors be authorized for the different buildings, as follows:

(a)	Library building, at	\$10.00	per month.
(b)	University Hall, at.	37.00	• ••
(c)	Engineering Hall, at	37.00	
(c) (d)	Chemical Laboratory, at	32.00	• •
(e)	Natural History Hall, at	35.00	* *
(f)	Electrical and mechanical laboratories, at	32.00	• •
(g) (h)	The metal and wood shops and the testing laboratory jointly, at		* *
(ĥ)	Military Hall and the men's gymnasium jointly, at		• •
(:i)	Astronomical Observatory, at		• •
(i)	Closets, at	27.00	

4. That scrub women be employed as may be necessary at \$1.00 per day, and that \$1,000.00 be appropriated for that purpose.

All help employed by the Superintendent of Building and Grounds shall be employed pursuant to the rules and under the authority here conferred, but shall be kept under employment only when in his judgment it is necessary.

It will be necessary to appoint another and possibly two instructors in mathematics at from \$70.00 to \$80.00 per month for ten months, but I am not ready to nominate, and ask authority to fill one or both of these places, as may be necessary; and also to appoint assistants in the departments of mechanical engineering, general engineering drawing, and entomology, the heads of these departments being not yet ready to make recommendations.

It is recommended that all appointments and changes take effect on September 1, 1898, unless otherwise specially noted.

FELLOWS.

Upon the nomination of the faculty, I recommend the appointment of fellows for the ensuing year with a stipend of \$300.00 for each:

College of Literature and Arts, department of English, Lucy Carson; department of art and design, Emma E. Seibert.

College of Science, department of physiology, Louise A. Dewey; department of mathematics and astronomy, Harry C. Coffeen.

School of Law, Charles A. Klotz.

APPROPRIATIONS.

It is recommended that the following appropriations be made for miscellaneous expenses:

1.	Administrative offices	\$300	
2.	College of Literature and Arts	250	- 00
3.	College of Agriculture and improvements and expenses at Experiment		
	Station farm	1,000	00
4.	Art and design	300	- 00
5.	Physical training	500	- 00
6.	School of Music	250	00
7.	Preparatory School	250	00
8.	Oratorical contests	200	- 00
9.	Illini	500	- 00
10.	$Illio \dots Illio$	100	00
11.	Technograph	100	00
12.	Illinois Agriculturist	75	00
	Illinois Adriculturist, deficit from last year	23	40
13.	Expenses of high school visitor	500	00
14.	Astronomical Observatory	200	ŏŏ
15.	Botany and horticulture	400	00
16.	Zoölogy	200	00
17.	Geology	250	00
18.	Library	500	00
19.	School of Law	500	
20.	For equipment in photography	300	
21.	Psychology	300	

It is also recommended that the services of one man at the horse barn at \$40.00 per month, one at the cattle barn at \$30.00 per month, and one farm hand at \$30.00 per month, be hereafter paid by the University.

It is also recommended that \$200.00 of the salary of Mr. George P. Clinton, a member of the Station staff, be paid by the University in consideration of instruction in the department of botany.

It is also recommended that \$500.00 be appropriated for shelving and other furnishings in the library.

A. S. DRAPER.

The recommendations with regard to the reappointment of deans and Professors Pence, Frederick, Pickett, and White, were severally approved as read.

A communication from the students of the Law School, presented by Mr. Smith, was referred to the Committee on Instruction and President Draper.

Mr. Pearce moved that the other recommendations of the foregoing paper be approved by the Board.

Mr. Armstrong moved to amend by referring the recommendations with regard to the assistants in the Library, to the Library Committee, and this amendment was adopted.

The motion as amended was adopted.

DEPARTMENT OF ELECTRICAL ENGINEERING.

To the Board of Trustees.

Heretofore our work in electrical engineering has been embraced in the department of physics. For years there has been trouble among the people carrying on the work of electrical engineering; it has frequently extended to the students; the necessities of the case have subdued it from time to time, but it breaks out occasionally, and it has recently done so to the great hurt of all the interests involved. For years every effort has been made to heal the difficulty, but without avail. Not being altogether certain as to the cause of this trouble I have favored delaying action, in the confidence that time would reveal the source of the difficulty and locate the responsibility. I think it has done so.

As the name of the head of the department of physics and electrical engineering, Professor Carman, has been involved in the recent discussion. I feel bound to made specific reference to that officer. It is unquestionably the fact that the demands made upon him by the work in both physics and electrical engineering, with the planning and installing of the new electrical laboratory and the new heating plant, have been more than he could reasonably be expected to meet to the entire stisfaction of these new interests and his regular work; but there has not been the slightest ground to doubt, and no prominent or reasonable person about the University has doubted either his high attributes as a man, his learning as a physicist, his competency as a practical electrical engineer, or his efficiency as a teacher.

We have two assistant professors in electrical engineering, Messrs. William Esty and Bernard V. Swenson. They have been equal in rank and pay most of the time for several years. Professor Esty comes from a family of teachers, is perhaps thirty years of age, a graduate of Amherst and of the Massachusetts Institute of Technology, and was for a year employed in commercial work by one of the leading electrical companies of the country. He came here in 1893. He is one of the hardest workers in the University. He has from time to time suffered somewhat on account of the troubles in the department, to which I have alluded, but has always shown the strongest character under trial. He has been constantly discreet. No word which could

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be hurtful to others has been permitted to escape him. His strength as a student, his great industry and the steadiness of his ways have won for him the esteem of all thoughtful persons about the University. No one doubts his scientific attainments, his mastery of his subject, or his ability to teach. He is not in strong health, however, and, possibly because of lack of opportunity, has not shown a tendency towards aggressive leadership or organizing ability. He has proved his right not only to the good will but to some substantial approval on the part of the University. He has been thought of for head of the electrical engineering department when it should be separately constituted, and two months ago was recommended to me for that position in an official communication by the Dean of the College of Engineering.

Professor Swenson is twenty-six years old; he graduated at this University in 1893 and has since been employed here, spending one summer at Cornell. He is naturally a bright young man and has been active and energetic. His taste has led him into mechanical rather than theoretical work. He is much more naturally adapted to commercial work than to teaching. He has not shown the qualities which fit one for leadership and would not be thought of as a safe head for any University department.

Each of these young men has been growing in the direction of his tastes and endencies. Year after year they have become more and more unlike and farther apart.

The time has apparently come when it is advisable to organize a separate department of electrical engineering and equip it as strongly as we can. The new organization for this department has had my best attention. First, it has been necessary to think of the advisability of continuing the assistant professors referred to. I have had no doubt about it in the case of Professor Esty; have weighed carefully the suggestion of Dean Ricker that he be given the headship of the department; but have not as yet been able to conclude that it would be wise to do so, for reasons which I have already suggested. I have had an extended correspondence, running to every important technical school in the country, and to every man of prominence whose name I could get. In this correspondence many names have been proposed, but out of a score of men of more or less promise none appears who is older, has had more experience, or whose preparation is more thorough, or who gives better promise than Professor Esty, and I am strongly of the opinion that a new man should not be brought in above him unless clearly he has a right to be above him by reason of stronger attainments and larger experience.

I am as clearly of the opinion that the interests of the work will be promoted by the retirement of Professor Swenson. For a considerable time I have been aware that the conviction was gaining ground among the leading men in the College of Engineering that his undue familiarity with students, his antagonism to his associates and superior officers, and his loose talk have been the cause of the friction and demoralization which have annoyed us so much. I have been very late coming to this conclusion myself and probably should not have been satisfied of it as yet had not direct and positive proof been presented. About two weeks ago Professor Swenson amazed me by coming and volunteering statements concerning his superior officer, which were not only without justification but were absurd, and showed that he had lost all sense of his own youth and inexperience and had become utterly demoralized in thought and feeling to an extent which ought to preclude his continuance in the faculty.

It is well to say, also, that statements made to Dean Ricker on the part of Mr. Ferdinand J. Foote, the mechanician in the department and an altogether too intimate companion of Professor Swenson, lead to the same conclusion as to him. Therefore, I make the following recommendations:

- 1. That after the present year the work in electrical engineering be organized as a separate and independent department of the College of Engineering.
- 2. That Professor Carman be made the head of the department of physics with the same title as now of professor of physics.

- 3. That William Esty, assistant professor of electrical engineering, be appointed associate professor of electrical engineering at a salary of \$1,600 per annum.
- 4. That the services of Bernard V. Swenson, assistant professor of electrical engineering, be discontinued at the end of the present year, September 1, 1898, and the services of Mr. Foote be discontinued at the end of his present term of employment, July first, next.
- 5. That the President of the University be empowered to engage a suitable person as professor of electrical engineering, if such person can be found, at a salary not exceeding \$2,250 per annum; if not, that he be empowered to engage an assistant professor at less salary; and that he also be empowered to engage a mechanician to serve the departments of physics and electrical engineering, at not to exceed \$75 per month for ten months.

A. S. Draper.

The foregoing paper with regard to the electrical engineering department was referred to the Committee on Instruction.

Several communications concerning this department, which had been received by the members of the Board, were also referred to the Committee on Instruction.

HEAT, LIGHT, AND POWER PLANT.

To the Board of Trustees:

The new central heating, lighting and power plant of the University is now in operation. It is necessary to make some definite provision for its management. To that end I recommend the adoption of the following:

- 1. That the University Heating, Lighting, and Power Plant, so far as all extensions and matters affecting the plans and the general operations of the plant are concerned, be under the advisory control of the heads of the mechanical and electrical departments, and that they be held responsible, respectively, for the general condition and effectiveness of the same.
- 2. That all matters relating to the purchase and distribution of supplies, as well as the details of operations and maintenance, the employment of help, the certification of pay rolls, etc., be under the direction of the Superintendent of Buildings and Grounds.
- 3. That the force, to be employed by the year (twelve months) to commence July 1st next, be constituted as follows, at the salaries indicated.
 - (a) Chief enginer, Joseph Morrow, \$900 per annum.
 - (b) Steam fitter, Charles Ewalt, \$360 per annum.
 - (c) Fireman, Edward W. Justice, \$600 per annum.
 - (d) Firemen, Spencer Stucky, \$600 per annum.
 - (e) Engineer, Walter Zimmerman, \$840 per annum.
- (f) An additional engineer, to be employed from September first next for ten months, at \$60 per month; and that authority be given to employ two additional helpers in the boiler house and two in the engine room, when in the judgment of the Superintendent it may be necessary, at not to exceed \$35 per month each.

A. S. DRAPER.

This paper was referred to the Committee on Buildings and Grounds.

MEMORIAL IN HONOR OF PROFESSOR J. B. TURNER.

To the Board of Trustees.

The presence of Professor Jonathan B. Turner, of Jacksonville, Illinois, at the Commencement exercises, at the advanced age of ninety-three years, is deserving of special note. Professor Turner has been of great prominence and has made the deepest impression upon the educational interests of the State and of the country. To his effort, more than to that of any other individual, was due the legislation which has given rise to the Land Grant Colleges. His clear vision and heroic treatment of the subject more than forty years ago gave the special form and characteristics to these institutions which have won for them the deep sympathies of the industrial masses. The State University of his own State is under obligations to him which it can never repay; but it seems to me that its management may well do itself the honor of initiating proceedings looking to the erection of some fitting memorial to this heroic old man whose patriotic and unyielding purposes brought it into existence and gave it the opportunity to become what it has, and promote the public interests as it has. I have recently had some letters offering to make contributions, if necessary, to such a memorial. Whether it should be undertaken directly by the University as a public function, or whether it should be a voluntary gift to be participated in by a great number of people whose sympathies would be with the enterprise, I am not certain. I submit the matter to the Trustees for such action as may seem to them appropriate.

A. S. Draper.

On motion of Mr. Morrison, it was voted that this communication with regard to a memorial in honor of Professor Turner be referred to a special committee of five. Messrs. McLean, Morrison, Bullard, and Raymond and Mrs. Flower were appointed on this committee.

Letters from physicians of the vicinity with regard to the desirability of passenger elevators in the University buildings were referred to the Committe on Students' Welfare.

It was ordered, on recommendation of the Committee on Buildings and Grounds, that a tablet be put in the main building of the Heating Plant similar to tablets in Engineering Hall and the Library, and an appropriation of \$125 was made therefor.

President Draper presented the following paper from the Advisory Board of Athletics:

IMPROVEMENT OF ILLINOIS FIELD.

To the Board of Trustees of the University of Illinois.

The Advisory Board of Athletics being especially charged with the care of the athletic interests here centered begs leave to call your attention to that portion of your property known as Illinois Field.

It has been reported that a suggestion has been made looking to a removal of the Field from its present location, to one in the rear of the main group of buildings, or to the Fair Grounds. The Advisory Board believes such a change would be disastrous to our athletic interests and for the following reasons:

First, the efficiency of Illinois Field in promoting the interests of physical training depends in our judgment on its nearness to gymnasium facilities. The gymnasium is now permanently located and fitted with proper appliance and is within a short distance of the field. A large number of students have only a limited time at their disposal for exercise in the Field and any removal to a greater distance would effectually prevent a large number of students from using the Field as an exercise ground. It is especially desirable in the view of the Board that the advantage of the Field be secured to the largest

possible number. We estimate that the average student who takes exercise in the Field has rather less than one hour at his disposal. When we remember that he must take out of this time what is required for dressing and bath, we consider that the change of location would work a serious hardship to our athletic interests.

Again, a convenient location is a great incentive to students to view the work of the various teams. This both encourages loyalty and enthusiasm for the teams and is also a great incentive to the teams to do their best. In its present location, a large number of students watch the work. A more remote location would very seriously curtail the number.

Again, the Advisory Board is of the opinion, that a removal would very seriously curtail the receipts at the games. As now situated the grounds are easy of access and our receipts are, we think, very largely increased thereby. These conclusions are the result of long observation of the athletic situation as it exists at the University and are so conclusive to the Advisory Board that we beg that the Board of Trustees will give them careful consideration.

The Advisory Board asks leave to make the following suggestions and petitions concerning Illinois Field: We believe that it is generally recognized that the board fence at present inclosing the Field is unsightly and not in keeping with the rest of the University's property. We hereby petition that the fence be removed and that your honorable body will appropriate a sufficient sum to place an ornamental iron fence around the present Field and also around the University property to the north of the present Field and reaching to University avenue, and a strip 30 feet wide at the south of the Field.

The limits of the present Field are quite inadequate. The track is a very poor one and is quite unfitted for our needs. The extensions prayed for would give us much needed room and make it possible to put in a good third of a mile track of proper width. The land to the north of the present Field contains eighty-five trees. By the removal of less than twenty of these, a number of them poor, the needed track extension can be secured. The land prayed for at the south of the Field is the width of 30 feet, and its addition to the Field would in no wise injure the parade grounds.

The present grand stand at the Field is an unsightly building and we greatly desire to see it removed from the grounds. We petition that it be done and that the Board of Trustees appropriate a sufficient sum to erect a tasty grand stand.

The present grounds are poorly drained and the track, as we have stated, is in very poor condition. We hereby petition your honorable body to appropriate a sufficient sum to place either the present track or such track as may be built in first-class condition.

As regards the fence, it has perhaps been suggested that it would not furnish sufficient protection from the public at the games and that thereby we should suffer in receipts. We are confident that good police service would go far to remove the difficulty; but if this should not be found sufficient, canvas stretched inside the fence and a short distance from it would effectually shut off the view.

Should such improvements as suggested commend themselves to you, the University would then have an athletic park that would be well fitted for its large and constantly growing athletic interests. We beg leave to express the hope that the considerations mentioned will have force with your honorable body.

We further hope that you will grant us the privilege of appearing before you at your present meeting to make further brief statements and to answer any questions, should you desire to ask them.

We beg leave to submit herewith a plan of the proposed ground; also, we submit the following estimates for the improvements prayed for:

Fence, ornamental iron, seven feet nigh around the proposed park	1,500 00
Total	\$4,500 00

We therefore hereby petition that the Board of Trustees appropriate the sum of four thousand five hundred dollars for the purposes herein specified.

HERBERT J. BARTON, S. W. PARR,

Faculty members of the Advisory Board of Athletics, for the Board.

It was voted to hear Messrs. Barton and Parr at 3 o'clock p. m.

On motion of Mr. Bullard a committee of two was appointed to prepare and present to the Board a resolution concerning the Hon. S. M. Inglis, State Superintendent of Public Instruction and, ex officio, a member of the Board, recently deceased.

The President appointed on this committee Messrs. Bullard and Armstrong.

The President of the Board presented a communication he had received from Professor Forbes, Director of the State Laboratory of Natural History, concerning appointments upon the Laboratory staff for the ensuing year.

The communication was referred to President Draper.

The question of voice culture in the University was referred to the Committe on Instruction for investigation and report.

President Draper presented, with his approval, a request from Professor Frederick recommending an annual exhibition of art work to be held at this University at the time of the High School Oratorical and Athletic contests, and that prizes aggregating \$50.00 be awarded for the best work shown.

It was voted to inaugurate such an exhibition, and that \$50.00 be appropriated for prizes.

Degrees Conferred.

President Draper stated that upon recommendation of the Faculty of the University he asked authority to confer degrees at commencement as follows, and the authority was given:

COLLEGE OF LITERATURE AND ARTS.—DEGREE OF BACHELOR OF ARTS.

IN SPECIALIZED COURSES-THESES REQUIRED.

D Edythe Beasley, Lee Byrne, Delbert Riner Enochs, Rollin Orlando Everhart, Leone Pearl House, Helen Jordan, Caroline Lentz, Edward Frederick Nickoley.

IN GENERAL COURSES-THESES NOT REQUIRED.

William Wesley Black, William Wagner Dillon, Fred Gates Fox, Alice Belle Frazey, William John Fulton, Fred Silvey Hall, William Vipond Pooley, Lewis Archibald Robinson, Stanley Livingston Soper, Joseph Clarence Staley, Guy Andrew Thompson, William Luther Unzicker, Georgia Etherton Hopper, Joseph Hunter Marshutz, Reed Miles Perkins, Cicero Justice Polk, Rufus Walker, Jr., Sarah Emeline Webster, Lewis Forney Wingard, Minnie Barney Woodworth.

COLLEGE OF ENGINEERING.—DEGREE OF BACHELOR OF SCIENCE.

IN ARCHITECTURE.

Fred Clarkson Beem, Lyle Ireneus Brower, Charles Richard Clark, Chester Morton Davison, Stuart Falconer Forbes, Arthur Edwin Fullenwider, Charles Ernest Hair, John Nevins,

Arthur Lewis Thayer.

IN ARCHITECTURAL ENGINEERING.

Herbert John Naper.

IN CIVIL ENGINEERING.

Clark Godfrey Anderson, Henry Cyrille Breidert, Thomas Wiley Clayton, Harry Edwards Eckles, Don Hays, John William Musham,

Frederick William von Oven, George Joseph Ray, Ferdinand Frederick Emil Toenninges, Joshua Percy Webster, Allison James Wharf. David Couden Wray.

IN ELECTRICAL ENGINEERING.

Philip Judy Aaron, Edwin Ladue Brockway, Guy Jacob Chester, Charles Albert Clark, Edgar Francis Collins, Claude Douglass Encehs, Henry Anthony Goodridge, Thomas Milford Hatch, Arthur Burton Hurd,

Albert Carl Linzee, Charles James McCarty, Harry Monroe May, Henry Fleury Merker. Henry Mark Pease, Rome Clark Saunders, Clyde Leigh Wetzel, Frederick Henry Wilson, Herman Louis Wuerffel.

IN MECHANICAL ENGINEERING.

Morgan J Hammers, Frederick Alexander Mitchell,

Andrew Henry Neureuther, Albert St. John Williamson.

IN MUNICIPAL AND SANITARY ENGINEERING.

Louis Engelmann Fischer.

COLLEGE OF SCIENCE—DEGREE OF BACHELOR OF SCIENCE.

IN SPECIALIZED COURSES. THESE REQUIRED-CHEMISTRY.

Erwin Howard Berry,

Charles Albert Walter, James Thompson Wolcott.

MATHEMATICS AND ASTRONOMY.

Harry Clay Coffeen,

Arthur R Crathorne, James Harvey Dickey.

NATURAL SCIENCE.

Wallace Craig.

IN GENERAL COURSES-THESES NOT REQUIRED.

Jay Jennings Arnold, Albert Fred Kaeser, Nellie lone Kofoid, Grace Eliot Morrow, Ora M Rhodes.

DEGREE OF PHARMACEUTICAL CHEMIST.

Charles Albert Walter.

COLLEGE OF AGRICULTURE—DEGREE OF BACHELOR OF SCIENCE.

Francis David Linn,

Archibald Dixon Shamel.

SCHOOL OF LAW-DEGREE OF BACHELOR OF LAWS.

Louis Maxwell Kent, A. B., Andrew Jackson Kuykendall, A. B., Roy Verner Spalding, George Bedell Worthen,

SCHOOL OF LIBRARY SCIENCE--DEGREE OF BACHELOR OF LIBRARY SCIENCE.

Grace Osborne Edwards, A. B.

FOR CERTIFICATE.

Louise Beerstecher Krause.

GRADUATE SCHOOL-MASTERS' DEGREES.

DEGREE OF MASTER OF ARTS.

David Hobart Carnahan, A. B., Martha Jackson Kyle, A. B., William Grant Spurgin, A. B.

DEGREE OF MASTER OF LITERATURE.

Nathan Austin Weston, B. L.

DEGREE OF MASTER OF ARCHITECTURE.

George Wesley Bullard, B. S.

DEGREE OF CIVIL ENGINEER.

Albert Claude Hobart, B. S.

DEGREE OF MECHANICAL ENGINEER.

Frank Lyman Busey, B. S.

DEGREE OF MASTER OF SCIENCE.

James Ansel Dewey, B. S., Adolph Hempel, B. S., George David Hubbard, B. S., Arthur Ernest Paul, B. S.,

Frederick William Schacht.

COMMISSIONS AS BREVET CAPTAINS IN THE ILLINOIS NATIONAL GUARDS.

Arthur R Crathorne, Delbert Riner Enochs, Harry Monroe May, Ora M Rhodes, Alber St. John Williamson, Herman Louis Wuerffel.

The Board adjourned to meet at 3 o'clock p. m.

AFTERNOON SESSION, JUNE 7, 1898.

When the Board met pursuant to adjournment the same members were present as in the morning.

Messrs. Barton and Parr, of the Athletic Advisory Board, were heard in behalf of the request of said board for the enlargement and improvement of Illinois Field.

After some discussion the matter was referred to the Finance Committee to report upon at this meeting.

The Registrar presented reports of dues from students for the quarters ending December 31, 1897, and March 31, 1898. These reports were referred to the Finance Committee.

Mr. Smith presented the following report with regard to the suit brought against the University and its Business Manager, Professor Shattuck, by Busse & Gleason, of Chicago.

URBANA, June 7, 1898.

To the Board of Trustees of the University of Illinois.

Gentlemen:—I beg leave to state that Busse & Gleason brought suit against the University of Illinois, and S. W. Shattuck, as Business Manager, for an alleged balance due as sub-contractors on the Library. Service was had upon myself, and then at the request of President McKay, I took charge of the case and filed a demurrer raising the question whether or not the University of Illinois could be sued. The court overruled the demurrer and directed me to answer, which I did by plea. Trial was had, and on the evidence of young Gleason, the court dismissed the action as against S. W. Shattuck, and gave judgment against the University of Illinois. The judgment was for \$486.85 and costs.

I prayed an appeal which was allowed, bond to be filed and bill of exceptions within thirty days from May 13, 1898.

I deem it important to the University of Illinois to have the question settled whether or not an action will lie against this institution.

Respectfully submitted,

THOMAS J. SMITH.

After some discussion, on motion of Mr. Bullard, it was voted to instruct the Business Manager, Professor Shattuck, to pay the amount of the claim on getting a satisfactory discharge, and also to pay the costs.

The Board then adjourned to meet at 7:30 p.m.

Evening Session, June 7, 1898.

When the Board met pursuant to adjournment the same members were present as at the previous session.

The following resolution was adopted:

Resolved, That the President and Secretary be directed to draw upon the Auditor of Public Accounts such requisitions as the law requires in order that he may issue to the Treasurer of the University his warrants upon the State Treasurer for the amounts appropriated by the legislature to the University of Illinois, and to the State Laboratory of Natural History.

REPORT OF THE LIBRARY COMMITTEE.

To the Board of Trustees of the University of Illinois.

Your Library Committee begs leave to report that it approves the recommendations of President Draper concerning persons to be employed in the library for the ensuing year and the salaries to be paid them.

Respectfully submitted.

LUCY L. FLOWER, MARY T. CARRIEL, JAMES E. ARMSTRONG, ALEX. MCLEAN, S. A. BULLARD,

Committee on Library.

The report of the Committee was adopted and the appointments were made as recommended.

REPORTS FROM COMMITTEE ON INSTRUCTION.

PHYSICS AND ELECTRICAL ENGINEERING.

URBANA, June 7, 1898.

To the Board of Trustees of the University of Illinois.

Your Committee on Instruction begs leave to report advising that the recommendations of President Draper with regard to the Physics and Electrical Engineering Department (see page 257) be approved, with the exception that he be requested to make a serious effort to bring Professor Swenson into more satisfactory relations with his associates in his department, and that he terminate Professor Swenson's connection with the University of Illinois unless satisfied that it is practicable to accomplish that result.

Respectfully submitted.

JAMES E. ARMSTRONG,

Chairman Committee on Instruction.

The report of the Committee was adopted.

CONFERRING HONORARY DEGREES.

URBANA, June 7, 1898.

To the Board of Trustees of the University of Illinois.

Your Committee on Instruction begs leave to offer the following resolution and to recommend its adoption:

WHEREAS, It is found to be the custom in state universities of the adjoining states to grant honorary degrees, therefore be it

Resolved, That it is the sense of this Board that honorary degrees be given, but only upon rare occasions for exceptionally high merit in literary, scientific, and other educational work, and upon a three-fourths vote of both the Faculty and Board of Trustees.

Respectfully submitted,

JAMES E. ARMSTRONG, S. A. BULLARD, T. J. SMITH,

Committee on Instruction.

This recommendation of the Committee was adopted by the following vote:

Ayes—Messrs. Pearce, Morrison, Armstrong, McLean, Bullard, Smith and Mrs. Carriel, (8); Noes—Mr. McKay and Mrs. Flower (2).

Mr. McKay being obliged then to go home called Mr. McLean to the chair and he presided for the remainder of the meeting.

Mr. Pearce was also obliged to withdraw at this time.

On motion of Mr. Smith \$100.00, or so much thereof as might beneeded, was appropriated towards paying the expenses of the Alumni dinner.

The Committee on Students' Welfare reported as follows:

URBANA, June 7, 1898.

To the Board of Trustees of the University of Illinois.

Your Committee on Students' Welfare begs leave to report that it will answer the communications from physicians with regard to elevators in University building, saying that their letters have received careful attention, that the Board appreciates the importance of the subject, and hopes that, when the finances of the University will permit, the defect referred to may be remedied.

Respectfully submitted,

MARY T. CARRIEL, N. B. MORRISON, Committee on Students' Welfare.

The report was approved.

The following resolution presented by Mr. Bullard was adopted:

Resolved, That hereafter the recommendations of the President shall be presented to the Board with such explanation thereon as he may see fit to offer; that by general consent action may be had thereon at once; and that upon the request of any member any recommendation shall be referred to the proper committee for report at the same meeting of the Board.

Upon motion of Mr. Morrison, the matter of removing the old heating plant was referred to the Committee on Buildings and Grounds with power to act.

President Draper's bill of expenses since January 1, 1898, amounting to \$88.65, was ordered paid.

The Board then adjourned to meet at 9 o'clock, Wednesday morning.

MORNING SESSION, JUNE 8, 1898.

The Board met pursuant to adjournment and adjourned to meet at 3 o'clock in the afternoon.

AFTERNOON SESSION, JUNE 8, 1898.

When the Board met pursuant to adjournment the same members were present as at the close of the session of Tuesday evening except Mr. Armstrong, seven in all.

The committee appointed to prepare a minute with regard to the death of Hon. S. M. Inglis, presented the following which was adopted, and it was ordered that a copy of the minute be sent to the widow of the deceased:

HON. S. M. INGLIS, SUPERINTENDENT OF PUBLIC INSTRUCTION.

The removal of Samuel M. Inglis from the duties of earthly existence has withdrawn from the membership of this Board one of its most active and efficient members. We have recognized in Mr. Inglis a man of great heart, genial, courteous and manly; a wise adviser and counselor, familiar with all the problems of school management; an educator of a strong and sound judgment upon all duties of the state toward children in its care, and of a comprehensive conception of the potential influences of education upon our national growth and perpetuity.

Mr. Inglis entered into every phase of the work of this Board with diligence, wisdom, and faithfulness, and we are profoundly moved with the sense of loss sustained by this Board in his removal.

We extend to his bereaved wife and family our deep sympathy in their sorrow and trust that to them, as to ourselves, the memories of the noble, christian life just closed will alleviate the deep sorrow which overshadows them.

REPORTS FROM COMMITTEE ON BUILDINGS AND GROUNDS.

SUPERINTENDENT OF BUILDINGS AND GROUNDS.

URBANA, June 8, 1898.

To the Board of Trustees of the University of Illinois.

In pursuance of your instructions passed at the meeting of last March, (see p. 42) your Committee on Buildings and Grounds, after considering a number of applications for the position of superintendent of buildings and grounds, has appointed Mr. Nelson S. Spencer, of Champaign. Mr. Spencer is a graduate of the University of the class of 1882, from the course in architecture. He had charge of the wood shops of the University for a year or two after his graduation, but severed his connection with the University to follow his profession in Nebraska. He returned from there to Champaign two years ago and is now a practicing architect in that city. His employment with us is to commence July first, salary \$100.00 per month.

Your committee recommends the following: That the superintendent of buildings and grounds be made the custodian of all drawings, plats, charts, maps, and surveys, and of pipe, drainage, plumbing, and wire systems of the buildings and grounds of the University; that a room or rooms of sufficient size be set apart for their bestowal and preservation and for labor connected therewith; that all new drawings, maps, plats, etc., be made on mounted white paper of scale of convenient size; that old drawings, plats, etc., that are not now in a form or condition for preservation be made new; that all changes, modifications, or extensions made in the buildings, plumbing, drainage, tunneling, water or gas piping, wiring, or other work, plats of which ought to be preserved, shall be carefully entered upon the old plats and drawings, and that such other records be made in book form as may be necessary and satisfactory; that the Committee on Buildings and Grounds have general supervision of the work herein contemplated and report from time to time to the Board; that the sum of \$200.00, or so much thereof as may be needed, be appropriated to provide furniture and materials, and that such labor as may be necessary be certified on the pay roll of the superintendent of buildings and grounds, and that such labor be under his direct charge.

Respectfully submitted,

S. A. BULLARD, J. E. ARMSTRONG, T. J. SMITH, LUCY L. FLOWER,

Committee on Buildings and Grounds.

The action of the Committee was approved and its recommendations were adopted. An appropriation of \$200,00 for the purposes named was made,

The Committee on Buildings and Grounds reported that the Heating, Lighting, and Power Plant was nearly completed and that the cost of the plant had exceeded the \$80,000.00 appropriated by the State for this purpose by about \$7,500.00.

The Committee recommended that to meet the deficiency there be appropriated \$5,000,00 from the equipment fund for the College of Engineering and \$2,500.00 from the general fund.

This recommendation was adopted and the sums named were appropriated.

The Committee on Buildings and Grounds reported that the cost of putting up lightning rods had exceeded the appropriation by \$135.44, and asked that this additional amount be appropriated.

The Committee also recommended that lightning rods be put on the farm house, the Observatory, and the buildings of the Heating Plant at an expense of not to exceed \$75.00,

Both these amounts were appropriated as recommended.

The Committee on Buildings and Grounds reported back President Draper's recommendations (see page 259) with regard to the management of the Central Heating Plant and advised that they be approved.

The report of the Committee was adopted.

The Committee on Buildings and Grounds asked that \$115.00 be appropriated for completing the lighting of the Gymnasium, and the amount was appropriated.

The Committee on Buildings and Grounds reported that Messrs. Ricker and White had incurred, upon the order of the Committee, in connection with certain improvements and repairs, expenses to the amount of \$71.00, and that Mr. White had incurred expenses to the amount of \$127.44.

The Committee recommended an appropriation to reimburse these gentlemen for their expenses, and also that \$150.00 be appropriated to pay Mr. White for services in connection with said improvements and repairs.

The recommendations of the Committee were adopted and the sums named were appropriated.

The Committee on Buildings and Grounds reported that it had made some investigations with regard to the expense of an independent water plant for the University, and had found that such a plant would cost about \$10,000.

The Committee recommended that, inasmuch as it was not advisable to take so large a sum from current University funds, an attempt be made to secure from the Legislature at its next session an appropriation for such plant.

It was ordered that for the present the Business Manager pay bills for water furnished the University at the rate of \$1,000 a year, paying quarterly.

On motion of Mrs. Flower, the Committee on buildings and Grounds was authorized and instructed to advertise for bids, and to let contracts for coal to be used by the University for the next year.

President Draper presented the following estimates, furnished by the Director of the Agricultural Experiment Station, of appropriations needed for the current quarter ending June 30, 1898, and the next quarter ending September 30, 1898.

AGRICULTURAL EXPERIMENT STATION—ESTIMATES, CURRENT QUARTER.

From Farm Fund.		
Labor.	\$300	00
QUARTER ENDING SEPTEMBER 30, 1898.		
From General Yund.		
Salaries Labor Publications Postage and stationery Freight and express Heat, light and water Caemical supplies Feeding stuffs Tools, implements, and machinery Scientific apparatus Traveling expenses Buildings and repairs Contingent	\$1, 830 605 275 30 30 25 110 75 510 30 35 165	00 00 00 00 00 00 00 00 00
From Farm Fund.		
LaborSeeds, plants, and sundry supplies	\$530 220	
Total	\$750	00

Appropriations from Experiment Station funds were made to meet these estimates.

President Draper reported back, with his approval, the recommendations of Professor Forbes, Director of the State Laboratory of Natural History, with regard to appointments and salaries for the ensuing year beginning July 1, 1898, and the appointments were thereupon made, as follows:

C. A. Hart, systematic curator of collections	\$1,000 00
C. A. Kofoid, superintendent of Biological Station	1,300 00
C. C. Adams, entomological assistant	
H. C. Forbes, librarian and business agent	1,100 00

Lydia M. Hart, artist, \$20.00 a month, with pay at the rate of 35 cents an hour when the work given her comes, at this rate, to more than the salary named.

E. B. Forbes, entomological assistant, \$70.00 a month.

Wallace Craig, laboratory assistant, \$45.00 a month from September 1, 1898. E. H. Scott, office assistant, \$20.00 a month for the year beginning July 1, 1898.

The following resolution offered by Mr. Smith was adopted:

Resolved, That all communications pertaining to matters of business or to appointments, to be presented to the Board of Trustees for action, first be presented to President Draper for his examination and recommendation, and such other suggestions as he may deem proper.

This order shall apply to the U. S. Agricultural Experiment Station and to the State Laboratory of Natural History, as well as to other departments of the University.

TREASURER'S REPORT.

The Treasurer's report was then received and referred to the Finance Committee.

E. G. Keith, Treasurer, in Account with the University of Illinois,

MARCH	31,	1898.

-	1		I
	Dr		•
4000	Balance, December 31, 1897		\$25,903 34
1898. January Febuary March	From United States Treasurer for Agricultural Experiment Station From Treasurer of Illinois, for general fund From S. W. Shattuck, for Medical School fund School of Pharmacy fund Treasurer of Illinois, for general fund From S. W. Shattuck, for School of Medicine fund School of Pharmacy fund From S. W. Shattuck, for general fund From S. W. Shattuck, for general fund Experiment Station fund From S. W. Shattuck, paid warrants account of general fund From S. W. Shattuck, for general fund From S. W. Shattuck, for general fund From S. W. Shattuck, for general fund From S. W. Shattuck, for general fund School of Medicine fund From S. W. Shattuck, for general fund School of Medicine fund	\$3,750 00 15,000 00 15,000 00 131 83 935 81 1,600 49 5,000 00 1,156 7,000 00 2,000 00 410 82 3,679 61 631 85 1,000 00 1,357 60 2,000 00 491 00	
• •	School of Medicine fund From State Treasurer, general fund From S. W. Shattuck, paid warrants for general fund for general fund	3,459 82 15,000 00 1.662 98 2,000 00	76,268 55
	a		\$102,171 89
	Cr.		
March	31 By amount paid out of general fund, as per list of war- rants herewith	\$63,202 43	
* *	31 By amount paid out of Agricultural Experiment Station fund, as per list of warrants herewith.	4.442 06	
••	31 By amount paid out of School of Pharmacy fund, as per list of warrants herewith	3,620 26	
* *	31 By amount paid out of Laboratory of Natural History	,	
* *	fund, as per list of warrants herewith	2,222 08	
February	list of warrants herewith. By amount paid out by order of S. W. Shattuck, for cashier's check	4,977 59 150 00	\$78,614 42

Treasurer's Report—Concluded.

Balances— General fund, Experiment Station fund, School of Medicine fund	\$8,439 65 1,816 57 14,921 90	\$25, 178 12	
School of Pharmacy fund—overdrawn Laboratory of Natural History fund— overdrawn	\$1,258 62 362 03		23,557 47 \$102,171 89

BUSINESS MANAGER'S REPORT.

The Business Manager's report was received and referred to the Finance Committee.

University of Illinois, June 7, 1898.

F. M. McKay, Esq., President of the Board of Trustees, University of Illinois. SIR:—I have the honor to hand you herewith my report as Business Manager, due at this time:

Paper A is a statement of the current appropriations March 31, 1898.

Paper B is a statement of the State appropriations March 31, 1898.

Paper C is a statement of the United States fund March 31, 1898.

 $Paper\ D$ is a statement of the Laboratory of Natural History fund March 31, 1898.

 ${\it Paper}~E$ is a statement of the Agricultural Experiment Station fund March 31, 1898.

Paper F is a statement of the School of Pharmacy appropriations March 31, 1898.

 $Paper\ G$ is a statement of the School of Medicine appropriations March 31, 1898.

 $Paper\ H$ is an estimate of receipts and expenses for the twelve months ending June 30, 1899.

 $Paper\ I$ is a list of appropriations the Board is requested to make for the three months ending September 30, 1898.

 ${\it Paper}~L$ is a statement of receipts by the Business Manager for three months ending March 31, 1898.

Paper M is a list of the general University vouchers presented for audit, being 1,326 to 2,050, inclusive.

 $Paper\ N$ is a list of the Laboratory of Natural History vouchers presented for audit, being 177 to 248, inclusive.

Paper O is a list of the Agricultural Experiment Station vouchers presented for audit, being 189 to 325, inclusive.

Paper P is a list of the School of Pharmacy vouchers presented for audit, being 120 to 168, inclusive.

PAPER A-CURRENT APPPOPRIATIONS.

March 31, 1898.	Appro- priated.	Expended.	Balance.
Board expenses	\$2,092 26	\$1,565 55 (10,244 97)	\$526 71
Salaries for instruction and for President \ U.S. Fund	81,221 96	$\left\{\begin{array}{c} 10,244 & 97 \\ 23,000 & 00 \\ 47,813 & 08 \end{array}\right\}$	163 91
Salaries for services { Current. State. }	14,054 82	(19 400 00)	
Fuel and lights	2,600 00 11,199 67	2,561 66 8,905 79	38 34 2,293 88
Stationery and printing Preparatory School	2,608 11 3,389 21	1,581 20 3,388 66	1,027 85 55
Repair shop Mechanical Department	3,506 00 2,220 75	3,032 66 1,745 78	473 34 474 97
Departments Laboratories Library and apparatus	1,520 75 3,937 63 203 18	399 62 3,086 78 64 36	1,121 13 850 85 138 82
Incidential expenses	2,522 77	1,505 38	1,017 39
Sundries.	١,		
Furniture and fixtures	706 98 1, 190 55	485 74 277 10	221 24 913 36
Mater supply	500 00 222 72	375 00 189 76	125 00 32 96
Greenhouse Land for experiments.	300 25 35 00	61 78 35 00	238 47
South farm State Fair exhibit	227 15 500 00	$\begin{array}{c} 108 & 83 \\ 372 & 22 \end{array}$	118 32 127 78
Publication of essay	75 00 1,000 00	138 77	75 00 861 23
BridgeWinter School of Agriculture	429 00 100 00	$\begin{array}{c} 429 & 00 \\ 51 & 32 \end{array}$	48 68
Moving to Library Hall	500 00 10 45	192 63 10 45	307 37
Library School	300 00 150 00	291 45 44 61	8 55 105 39
	\$137,325 21	\$126,014 12	\$11,311 09

PAPER B--STATE APPROPRIATIONS, MARCH 31, 1898.

Salaries, etc.— Closed out. \$167,985 24 \$167,985 54 \$19 91 \$19 Toilet rooms. 375 00 355 09 \$19 91 \$19 Art and design. 250 00 250 00 \$19 91 \$19 Physical training. 1,220 00 1,220 00 \$19 \$11 \$50 \$85 19 \$85 \$19 \$18					
Closed out	1895-1897.	Received.	Expended.	Balance.	Assigned
\$189.714 93 \$188,664 27 \$1,050 66 \$1,050	Closed out. Toilet rooms. Art and design. Physical training. Lectures. Preparatory School. Advertising. College of Literature and Arts, books. Accredited schools. Signal bells. Botany (herbarium, etc.). Mechanical engineering laboratory. Chemical laboratory (repairs.) Furniture and fixtures. Zoölogical department Bronze tablet. Physics	375 00 250 00 1, 229 00 1, 229 00 199 69 190 00 3, 900 00 500 00 150 00 150 00 400 00 9, 180 00 175 00 175 00 600 00 3, 500 00	355 09 256 00 1,220 00 114 50 142 16 3,900 00 185 61 500 00 82 92 113 51 619 18 9,035 48 400 00 38 85 171 50 552 65 2,967 58	\$19 91 47 84 14 39 17 08 36 49 75 82 144 52 56 15 3 50 17 35 532 42	\$19 9 1 47 8 47 8 47 8 47 8 47 8 47 8 47 8 47

Paper B—State Appropriations—Continued.

1895-1897.	Received.	Expended	Balance.	Assigned.
Apparatus and materials— Closed out. Applied chemistry Physiology and hygiene. Botany and horticulture Geology.	\$4,020 00 100 00 800 00 680 00 400 00	100 00 800 00 680 00		\$67.54
,	\$6,000 00	\$5, 932 46	\$67 54	\$67 54
Laboratory of Vegetable Physiology	\$2,000 00	\$1,975 30	\$24 70	
Vaccine Laboratory	\$3,000 00	\$3,000 00	<u> </u>	
Cabinets— Geology Botany. Zoölogy	\$666 67 666 67 \$2,000 00	\$650 86 31 40 101 10 \$783 36	\$15 81 635 26 565 57 \$1,216 64	\$15 81 635 26 565 57 \$1,216 64
College of Engineering— Closed out Electrical engineering and physics Laboratory of Applied Mechanics and Municipal and Sanitary Engineering.	\$21,965 31 3,829 85 1,852 42	\$21,965 31 3,829 67 1,852 42	\$0.18	\$0 18
Architecture	1,752 42 600 00 \$30,000 00	1,752 42 600 00 \$29,999 82	\$0 18	\$0 18
Furnishing and Fitting Engineering Hall—Closed out	\$1,670 20 770 38 401 30 563 78 1,193 39 400 95	769 80 388 90 541 23 1, 112 27	\$0 58 12 40 22 55 81 12 36 42	\$0 58 12 40 22 55 81 12 36 42
1897–1899 .	\$5,000 00	<u>\$4,846 93</u>	\$153 07	\$153 07
Salaries, etc.— Closed out Salaries for instruction Salaries for services. Agricultural department. Administrative offices. Advertising. Art and design Accredited schools. Buildings and grounds. College of Literture and Arts. Conservatory. Decorating Library Hall. Heating apparatus. Furniture and fixtures. Illinois Agriculturist. Illio. Library supplies. Lockjaw experiment. Natural History Hall fire. Oratorical contest. Physical training. Preparatory School. School of Music. Technograph. Typewriting bureau.	\$600 00 47,813 08 1,648 16 3,556 00 300 00 500 00 500 00 4,053 48 250 00 5,526 20 3,500 00 1,000 00 500 00 100 00 500 00 100 00 500 00 100 00 550 00 3,70 00 3,70 00	\$600 00 47,813 08 1,648 16 1,601 27 62 43 41 87 92 65 4,053 48 5,526 32 2,500 00 1,021 06 541 16 50 00 375 00 375 00 352 67 15 40 3,700 00	\$1,954 73 300 00 937 57, 258 13 407 35 250 00 1,000 00 478 94 50 00 125 00 197 33, 34 60	\$600 00 47, 813 08 1, 648 16 3, 556 00 300 00 1, 000 00 500 00 4, 053 48 250 00 5, 523 23 5, 500 00 1, 500 00 100 00 550 00 550 00 3, 700 00 3, 700 00 3, 700 00
Oratorical contest. Physical training. Preparatory School. School of Music. Technograph. Typewriting bureau. Woman's department. Mechanical engineering shops. Unassigned.	200 00 500 00 250 00 500 00 100 00 250 00 300 00 210 00 31, 442 36	87 34 431 21 199 23 37 50 \$70 849 83	200 00 412 66 250 00 68 79 100 00 50 77 300 00 172 50 31, 442 36 \$39, 150 17	200 00 500 00 250 00 500 00 100 00 250 00 300 00 210 00

Paper B—State Appropriations—Concluded.

	1		г	1
1895-1897.	Received.	Expended.	Balance	Assigned.
Engineering equipment— Architecture. Civil engineering. Mechanical engineering. Physics and electrical engineering Theoretical and applied mechanics and municipal and sanitary engineering. College (in general). Apparatus and materials— Astronomical Observatory. Botany and horticulture Zoölogy. Geology. Applied chemistry. Psychology. Physiology Chemistry. Unassigned.	\$500 00 \$00 00 \$,750 00 \$,750 00 1,000 00 \$10,000 00 \$10,000 00 \$510 00 200 00 200 00 175 00 50 00 500 00 500 00 500 00 525 00	128 83 1,275 65	\$274 16 371 17 2, 474 35 2, 202 25 480 25 487 55 \$6, 239 73 \$120 73 33 21 87 69 200 00 166 28 36 86 433 00 89 74 525 00	3,750 00 3,750 00 3,750 00 1,000 00 500 00 \$10,000 00 \$510 00 340 00
Completing Library Hall	\$3,000 00 \$5,000 00	\$1,397 40 \$5,000 00		\$2,475 00 \$5,000 00
Furnishing Library Hall	\$5,000 00	\$4.828 94	\$171 06	
Cabinets	\$1,000 00		\$1,000 00	\$7,000 00
Fire protection	\$1,000 00	\$194 27	\$805 73	\$1,000 00
Vaccine Library	\$1,200 00	\$169 44	\$1,030 56	\$1,200 00
Equipment of men's gymnasium	\$3,000 00	\$1,626 60	\$1,373 40	\$3,000 00
Taxes on Minnesota lands	\$1,800 00	\$1,738 81	\$61 19	\$1,800 00
Water survey	\$3,000 00	\$1,525 16	\$1,474 84	\$3,000 00
Chemical equipment	\$5,000 00	\$3,157 00	\$1,843 00	\$5,000 00
Library	\$5,000 00	\$2,910 13	\$2,089 87	\$5,000 00
Pavement and walks	\$3,000 00	\$2,728 17	\$271 83	\$3,000 00
Shop practice	\$1,500 00	\$678 88	\$821 12	\$1,500 00
Central heating plant	\$40,000 00	\$37,697 91	\$2,302 09	\$40,000 00
Bridge (Burrill avenue)	\$500 00	\$500 00		\$500 00

PARER C-UNITED STATES FUND.

Year ending June 30, 1898.	Received.	Expended.	Balance.	Assigned.
Salaries for instruction	\$23,000 00	\$23,000 00		

PAPER D-LABORATORY OF NATURAL HISTORY.

				•
1895-1897.	Received.	Expended.	Balance.	Assigned.
General palance July 1, 1896. Closed out. Report of Entomologist. Diseases of insects	8, 150 00	\$8, 150 00 191 32	58 68	\$253 68 8,150 00 250 00 1,500 00
1897-1898.	\$10, 153 68	\$9,310 00	\$843 68	<u>\$10,</u> <u>153</u> 68
Salaries and assistants Field, office, etc Library Bulletins Report of Entomologist Biological Experiment Station	750 00	700 25 634 56 627 84 2,425 92	799 75	1,500 00 750 00

PAPER E-AGRICULTURAL EXPERIMENT STATION.

1897–1898.	Appropriated.	Expended.	Balance.
General fund— Salaries Labor Publications Postage and stationery Freight and express Heat, light, and water Chemical supplies Seeds, plants, and sundries Feeding stuffs Library Tools, implements, and machinery Scientific apparatus. Live stock Traveling expenses Contingent Buildings and repairs Furniture and fixtures	80 00 97 00 203 90 51 00 275 07 269 00 274 16 352 64 548 67 50 00 240 00	2, 422 96 825 13 74 24 114 13 120 00 12 24 208 72 231 75 267 12 460 88 391 29 40 00 187 32 147 07 318 63	5 76 83 90 38 76 66 65 37 25 7 04 157 38 10 00 52 68
Farm fund— Labor Seeds, etc	\$11,250 00 \$1,433 00 664 00 \$2,097 00	\$1,118 59 771 70	\$314 41

PAPER F-SCHOOL OF PHARMACY.

1897–1898.	Appropriated.	Expended.	Balance.
Salaries for instruction Salaries for services. Buildings and grounds Fuel and lights Stationery and printing. Laboratories Library Incidentals Sundries. Advertising Furniture and fixtures Museum Unassigned	2,741 73 488 96 173 02 1,192 77 5 50 428 73 199 69 837 07	1,375 00 2,741 73 488 96 173 02 1,192 77 5 50 428 73 199 69 837 07 98 36 22 50	31 4(\$31 4)

PAPER G-SCHOOL OF MEDICINE.

1897-1898.	Appro- priated.	Expended	Balance.
Salaries for instruction. Salaries for services. Buildings and grounds. Fuel and lights. Stationery and printing Laboratories Books and publications Apparatus and materials Incidentals Advertising Furniture and fixtures Unassigned	4, 153 69 8, 617 15 1, 382 36 263 26 1, 291 10 25 00 1, 634 44 486 47 2, 266 07 245 56	4, 153 69 8, 617 15 1, 382 39 263 25 1, 291 10 25 00 1, 634 44 486 47 2, 266 07 245 56	\$7,409 88 \$7,409 88

paper L—receipts by the business manger for the three months ending march 31, 1898.

Principal on land contracts	\$340 00	
Interest on land contracts.	335 78	
University fees	7.487 27	
	511 00	
Music fees.		
Preparatory School	1,914 98	
Repair shop	88 91	
Fuel and lights (coal)	114 45	
Mechanical department	54 53	
Greenhouse	71 46	
Buildings and grounds	15 00	
Minnesota lands, rents Library School	220 76	
Library School	9 43	
Chemical laboratory	1,075 19	
Physical laboratory	25 90	
Zoölogical laboratory	17 89	
Physiological laboratory	5 10	
Geological laboratory		
Mineralogical laboratory	5 48 3 66	
Mineralogical laboratory	8 15	
Botanical laboratory	24 12	
Preparatory laboratory		
Civil engineering		
General engineering drawing	28 31	
Agricultural Experiment Station.	683 08	
Agricultural Experiment:Station.	9,591 65	
School of Pharmacy	2,26774	
<u>.</u>		\$24,912 89

 $\it Paper~Q$ is a list of the School of Medicine vouchers presented for audit, being 207 to 315 inclusive;

Paper R is a bill from Cunningham & Boggs for printing in the Bruner case;

The whole of the \$40,000, the present year's appropriation for the central heating plant, has been expended, and also the greater part of the \$40,000 for the next year. It will be necessary for the Board to provide for the interest on this payment, and for any payments above the \$80,000 appropriated by the State.

Rspectfully submitted,

S. W. Shattuck,

Business Manager.

In accordance with the recommendations of the Business Manager the following appropriations were made for the quarter ending June 30, 1898.

APPROPRIATIONS FOR QUARTER ENDING SEPTEMBER 20, 1898.

Board expenses	\$500 00	
Salaries for instruction		
Salaries for services		
Buildings and grounds.	2,000 00	
Fuel, lights, and electric power		
Stationery, printing, etc		
Advertising and postage.		
Repair shop		
Mechanical department	500 00	
Departments		
Laboratories		•
Library and apparatus		
Incidentals	800 00	
Furniture and fixtures,	500 00	
Heating apparatus	500 00	
Water supply	500 00	
Greenhouse	200 00	
Blue print room	200 90	
Minnesota lands	200 00	
Library School	200 00	
Library supplies	200 00	\$49,650 00
School of Pharmacy	\$1,500 00	
School of Medicine	8,000 00	
Agricultural Experiment Station	4,500 00	
Laboratory of Natural History	3,000 00	
Water survey of the State	750 00	\$17,750 0
		007 400 0
		\$67,460 0

An appropriation of \$900 00, or so much thereof as might be needed, was made to meet the interest due on amounts advanced by Treasurer.

The bill of *The Herald* for printing abstract and brief in the Bruner case, amounting to \$28.00, was approved and the amount appropriated.

The Business Manager was authorized to pay the Treasurer's clerk at the rate of \$600.00 a year.

For the payment of band scholarships \$225.00 was apropriated, and \$270.00 for the payment of military scholarships.

The following resolution offered by Mr. Smith was adopted:

Resolved, That this Board hereby sets apart as an athletic park to be called Illinois Field, a part of the north campus extending 700 ft. south from the

south line of University avenue, and hereby appropriates the sum of \$3,000.00 for the improvement of the same, in accordance with the recommendations presented by the Athletic Advisory Board, and that such improvement be made under the direction of the Committee on Buildings and Grounds as fast as funds in hand shall justfiy.

REPORT OF FINANCE COMMITTEE.

URBANA, June 8, 1898.

To the Board of Trustees of the University of Illinois.

Your Finance Committee begs leave to report that it has examined the vouchers submitted by the Business Manager on which warrants have been issued and paid as follows:

General University warrants, Nos. 1,326 to 2,050, inclusive, except No. 2,040; Agricultural Experiment Station warrants, No. 189 to 325, inclusive; State Laboratory of Natural History warrants, Nos. 177 to 248, inclusive, except No. 225; School of Pharmacy warrants, Nos. 120 to 168, inclusive; School of Medicine warrants, Nos. 207 to 315, inclusive, and has found the same correct and duly receipted.

Your committee also examined the report of the Treasurer of the University, Elbridge G. Keith, for the quarter ending March 31, 1898, and found that the receipts for the quarter, together with the balances on hand, amounted to \$102,171.89; that the amount paid out on warrants drawn through the quarter was \$78,614.42, including overdrafts on funds of the School of Pharmacy and of the State Laboratory of Natural History, amounting to \$1,620.65; that the Experiment Station balance and the School of Medicine balance amount to \$25,178.12.

Respectfully submitted,

ALEX. MCLEAN, THOS. J. SMITH, ISAAC S. RAYMOND,

Finance Committe.

Matters concerning the School of Pharmacy were referred to the Committee on the School of Pharmacy with power to act.

The board adjourned.

W. L. PILLSBURY,

Secretary.

F. M. McKay,

President.

MEETING OF JULY 7, 1898.

The following call for a special meeting of the Board of Trustees of the University of Illinois was issued July 2, 1898:

"Upon the call of the President, Mr. F. M. McKay, there will be a special meeting of the Board of Trustees of the University of Illinois at 9 o'clock a. m., Thursday, July 7, 1898, in the Trustees' Room, Library Hall, Urbana, Illinois, to consider matters concerning the electrical department of the University, and such other business as may be duly presented."

There were present at the meeting Messrs. Bullard, McKay, McLean, Morrison, Raymond, and Smith and Mrs. Carriel; absent, Governor Tanner, Messrs. Armstrong, Freeman, and Pearce, and Mrs. Flower.

After some discussion of the subject for which the meeting was called, the Board took a recess until 11 o'clock.

After recess the Board received an invitation from Professor Davenport to visit the Experiment Station farm and see the planting of sugar beets, and the invitation was accepted on motion of Mr. Bullard.

President McKay presented Professor Swenson's resignation of his position of assistant professor of electrical engineering in the University.

Mr. Smith moved to accept the resignation, and then moved that further consideration of the matter be postponed until the September meeting of the Board.

The vote on the motion to postpone was as follows: Ayes—Messrs. Bullard, McLean, Morrison, Raymond, Smith and Mrs Carriel; nay—Mr. McKay, and the motion to postpone prevailed.

The Board adjourned.

W. L. PILLSBURY.

Secretary.

F. M. McKay,

President.

Financial Statement of the University of Illinois for the twelve months ending June 30, 1897.

	1	
RECEIPTS, JULY 1, 1896—JUNE 30, 1897.		
Balances— State appropriation, general State appropriation. Laboratory of Natural History U. S. Agricultural Experiment Station	166 28	\$170,593 26
Overdraft current funds		1,237 08
Interest on endowment and land contracts. Fees from students. Departments and laboratories. Miscellaneous. State appropriations. State appropriations, Laboratory Natural History. U. S. Government. U. S. Agricultural Experiment Station. School of Pharmacy. School of Medicine.	\$23,241 10 22,915 95 3,638 83 7,407 21 111,364 93 9,900 00 22,000 00 18,018 67 13,465 46 3,152 00	\$169,356 18 \$235,104 14
Expenditures, July 1, 1896—June 30, 1897.		\$404,460 32
Salaries for instruction Salaries for services. Departments and laboratories. Miscellaneous State appropriation (ther than for salaries	\$106, 455 35 13, 511 70 4, 610 90 16, 672 21 167, 987 25	309, 237 41
Laboratory of Natural History. Agricultural Experiment Station. School of Pharmacy. School of Medicine.	\$8,800 67 18,107 75 13,585 36 3,088 43	43,582 21
Balance		\$51,640 70
		\$404,460 32

WARRANTS FOR YEAR ENDING JUNE 30, 1898.

GENERAL UNIVERSITY WARRANTS.

No.	Date.	To whom.	For what.	Amount
	1897.	1		
1	July	C. A. Kofoid	Salary, part May and June, 1897	\$189 70
$\frac{1}{2}$		Miles Newherry	1 11 14 14	
3	• • •	Lydia M. Hart	Drawings	31 85
4 5	''	IU. & C. Elect. St. R'v Co	(fas and power	750 29
5	**	Odin Coal Co	Coal	1,110 0
6	••	Petty & Sayers	CoalCabinet	69 50
7	• • •	A. P. Carman	Petty expenses	3 70
8	• •	E. G. Howe.	**	6 70
9		H. E. Summers	1	25 5'
10	• •	Hack & Anderson	Printing catalogue	739 00
11	• •	Maxwell & Mollett	Liers etc	5 50
12	• •	J. C. Sedgwick	Trestle work	11 08
13	• •	E. W. Sampson	Trestle work Trays Chemicals, etc. Milk tester	9 50
14	.	Kny. Scheerer Co	Chemicals, etc	25 40
15	₽.	Richards & Co.	Milk tester	8 8
16				
17	**	Creamery Package Mfg Co	Creamery apparatus, etc	16 13
18		C. & II. Phoenix Telephone Co.	Services to September 5, 1897	45 00
19	6.6	Union Mfg Co.	Water 3 months, to July 1, 1897	125 00
20	4.4	Champaian County Herald	Printing proceedings, etc.	88 2
21		Standard Oil Co	Greamery apparatus, etc. Services to September 5, 1897 Water, 3 months, to July 1, 1897 Printing proceedings, etc	20 9
22		Richards & Co	Tubing, filter, paper, etc	24 50
23	• •	Charles W Bird & Co	Duplicator and supplies	3 8
24	• •	Edward I Nolan treasurer	Proceedings for 1897	5 00
25		Ginn & Co	Subscription	2 00
26	4.4	Crosby Steem Gauge and V. Co.	Subscription	111 9
27	• •	Whitell Tetum & Co	Chomicals	22 5
28	4.4	Fighborg & Roon	Chemicals	19 00
29	4.4	Corl Figabor	Mu-ic	5 89
30		Dublic School Dublishing Co.	A drontigoment	12 50
31		Illinois Formore' Institute	Advertisement	20 00
32		A shareft Mf. Co	Indicator cocks	11 20
33		Asherott Mig Co	Mambarahin foo 1907	10 00
34		J. H. Washourh	Membership fee, 1897 Thermometers, etc	115 28
35		Enger & Amend	Hermometers, etc	115 26
90		Eugene Dietzgen Co	Paper, cloth, etc.	11 9
36 37		Diamond Clamp and Flask Co.	Drass castings	8 03 25 00
		Clarator d Drill C	Jersey calf	
38		Charles A Sakisman & Co	Socket, reamers, etc	4 0
39		Unaries A. Schleren & Co	Uement	1 40
40 41		James B. Clow & Sons	Cement. Unions, plugs, valves, etc Corks, glass, drugs, etc M.nerals, microscope. Stop watch Hay and straw	13 5
	• •	Parach & Funer Co	OUTES, glass, drugs, etc	115 58
42		Dausen & Lomo Optical Co	Minerals, microscope	346 2
43		IT Mo Foddon & Doo	Stop watch	4 50
44		H. McFadden & Bro	nay and straw	7 4
45		F. D. Winkley	Cover and tap	1 4:
46		Urr & Lockett Hardware Co	Screw nooks, etc	4 40
47		j. C. vaughan	Cover and tap. Screw hooks, etc. Seeds. Music.	9 1
48		Lyon & Healey	Music	9 1
49				
50		G. E Stechert	Subscripti 'n, etc	55 30
51	::	Boyer Ry Speed Recorder Co	Charts, etc	3 9
52		Maltby & Wallace Co	Cap, screws, etc	12 6
53		Twin City Electric Co	Rubber tubing, etc	1 3
54		Mittendorf & Kiler	Subscripti n, etc. Charts, etc. Cap, screws, etc. Rubber tubing, etc. Wardrobe, glass, etc.	15 3
55		J. D. Phillips	Lottering diplomasFlower pots	76 50
56		Thomas Franks	Flower nots	1 0

$Warrants{\rm-Continued}.$

).	Date		To whom.	For what.	Amou
i	1897.			Alcohol Tubing, etc Hardware, plumbing, etc Locks, keys, etc. Ribbons Diplomas. Advertisement, to July 17, 1897 Typewriting. Tees, unions, etc. Tin, galvanized iron, etc. Stop watch and repairing. Printing invitations and stationery Books, supplies, etc. Janitor supplies, etc. Printing announcement, etc. Blue prints Expenses to board meeting Services and expenses Laws of 1897. Mimeograph work. Stakes	
7 T	uly	1	E H Davis & Co	Alcohol	3
8	ury.		Goodrich Hard Rubber Co.	Tubing, etc.	[*
9	* *		Hubbard & Sons	Hardware, plumbing, etc	3
0			Yale & Towne Mfg Co	Locks, keys, etc	1
31			The Smith Prem'r Typewrit'r Co	Ribbons	
2			Western Banknote and Eng. Co	Diplomas	3
3	• •	ı	Engineering News Pub. Co	Advertisement, to July 17, 1897	
4	• •	- [Chicago Times-Herald		3.
5	• • •		Hammer Dry Plate Co	Dry plates	1
6	::		J. T. Wolcott	Typewriting	-:
7	• • •		J. D. Wallace	Tees, unions, etc	1
8 9 0		1	T. H Trevett	Tin, galvanized iron, etc	1
9			A. F. Wuestemann	Stop watch and repairing	15
0			A. C. McClurg & Co	Printing invitations and stationery	13
1 2 3			William Drie	Coleimining pointing eta	10
5			F Honey	Lanitar cupplies ata	6
4	4.4	- 1	The Carette	Printing aunouncement etc	22
<u>4</u>			(T Wilder	Rlua printe	5
4 5 6 J	ulv	10	F M McKay	Expenses to hoard meeting	160
7	uly.	ΤΛ	Alex McLean	Expenses to board incetting	28
ė.		Ì	J. E. Armstrong	**	6
8 9 0 1 2 3		-	T. J. Smith	**	6' 98
ŏ	4.4		Isaac S. Raymond	44	62
1			Mann, Haves & Miller	Services and expenses	83
2		.	Chicago Legal News Co	Services and expenses Laws of 1897 Mimeograph work Stakes Expenses Test pine, fire clay, etc. Drugs, basket balls, etc Hardware, etc Lumber, etc Bunting, crash, etc Expenses.	1
3			Chicago Legal News Co. H. P. Harris Bevis & Co. B. V. Swens n. Robinson & Burr A. P. Cunningham & Son, Henry Trevett. C. A. Besore G. C. Willis. S. A. Fowles	Mimeograph work	1'
1 5 7 8 9			Bevis & Co	<u>S</u> takes	10
5			B. V. Swens n	Expenses.	6:
5	4.6		Robinson & Burr	Test pine, fire clay, etc	56
7	• • • • • • • • • • • • • • • • • • • •		A. P. Cunningham & Son,	Drugs, basket balls, etc	25
3			Henry Trevett	Hardware, etc	100
2		- 1	C. A. Besore	Lumber, etc	149
2		- 1	G. C. Willis	Bunting, crash, etc	139
Ĺ		- 1	S.A. Forbes	Expenses	5' 38
2		ļ	G. C. Willis S. A. Forbes W. O. Krohn Goes Lithograph ng Co T. R. Leal Amos F. Moore Warner & Swasey Hubbard & Sons	Duinting waynest backs	41
3		- [Goes Lithograph ng Co	Printing warrant books Grading, hauling, etc	
5		1	Amag a Magaza	Horses	59 425
3	6.4		Warner & Sween	Tolog one	1, 200
il .			Hubbard & Sone	Hardware etc	20
3		1	J. C. Sedowick	Expenses and lumber	20 12
Ó			James H. Rice Co	Teles ope. Hardware, etc. Expenses and lumber. Lumber	
n)		- 1	J. C. Sedgwick James H. Rice Co. Charles H. Mears & Co.	Printing proposals	24
1.11	uly,	15	Inter Ocean.	Printing proposals	40
2			Tribune Co		34
3			Ashero t Mfg Co	Indicators, etc	36
			William Price	Painting	34 36 30
		- 1	W. W. Walls & Co	Lumber	81 34
3	• • •		Champaign County Herald	Printing letter head	34
	• • •		Crosby Steam Gauge and V. Co	Cards	2
		- 1	Unampaign Supply Co	gat. valves, ete	14
	• • •		A. H. Abbott & Co	Mats	15
			western Union Telegraph Co	Telegrams for May and June	38
		- 1	A. B. DICK CO	Lumber Printing proposals Indicators, etc. Painting Lumber Printing letter head Cards Gat- valves, ete Mats Telegrams for May and June Mimeograph paper, etc. Books Binding, etc.	
	4.6		Word Prog	Binding ota	10
			Thomas Naughton	Telegrams for May and June Mimeograph paper, etc. Books. Binding. etc. Photographs. Lumber Sash Labor, hardware, etc. Tuning pianos Batteries, etc. Expenses wiring building, etc. Postage	10
		- 1	Charles A Resore	Lumber	60
	4.4		Revis & Co	Sagh	5
		- 1	T. H. Trevett	Labor, hardware, etc	1
		ļ	Clayton F. Summy Co	Tuning pianos	1
	4 4	- 1	Twin City Electric Co	Batteries, etc.	(
	4.4	- 1	B. V. Swenson.	Expenses wiring building, etc	20
	6.6		Isaac Fielding	Postage	35
1	4.4		W. W. Lindley		120
	4.4	-).	S. W. Shattuck, business mgr. S	Su dry items	84
	4.6		Isaac F1: Iding. W. W. Lindley. S. W. Shattuck, business mgr. IS. S. W. Shattuck, business mgr. IS. W. Shattuck, business mgr. IS. A. S. Draper F. J. Burrill S. W. Shattuck N. C. Ricker Ira O. Baker S. A. Forbes	Su dry items Pay-rolls of students, June, 1897 Pay-rolls of mea, June, 1897 Salary, July, 1897	84 542
	4.6		S. W. Shattuck, business mgr.	Pay-rolls of men. June, 1897	620
Jτ	ıly,	31	A. S. Draper	Salary, July, 1897	589
1	• •		T. J. Burrill	**	200
3			S. W. Shattuck		166
	• •	- 13	N. C. Ricker		191
	4.4				
		-	Ira O. Baker. S. A. Forbes. U. W. Rolfe.	::	183 83

$Warrants-{\bf Continued}.$

١.	Date.		To whom.	For what.	Amo
-	1896.				
3	Jul y	31	D. McIntosh	Salary, July, 1897	. \$
4			A. N. Talbot A. W. Palmer F. F. Frederick S. W. Parr		. 1
5			A. W. Palmer		. 1
6			F. F. Frederick		
7			S. W. Parr		1 1
اج 9			H. J. Barton		
0	4.4		C. M. Moss	:::::::::::::::::::::::::::::::::::::::	
ĭ			D. K. Dodge L. P. Breckenridge David Kinlev	, , , , , , , , , , , , , , , , , , , ,	
$\hat{2}$			David Kinley		1 1
3			Eugene Davenport Arnold Tompkins A. P. Carman George W. Myers.		
1			Arnold Tompkins	. 44	. 1
5			A. P. Carman		. 1
3			George W. Myers		. 1
7	• • •		H. E. Summers		
3			E. J. Townsend	44	. 1
9 0			H. E. Summers E. J. Townsend E. B. Greene James M White Katharine Merrill		
í	4.4		Katharina Marrill		
2			W O Krohn		
3			W. H. Van Dervoort		
1	• •		W. D. Pence		. 13
5	4.4	-	Katharine Merrill W. O. Krohn W. H. Van Dervoort W. D. Pence H. S. Grindley T. A. Clark B. V. Swenson A. H. Daniels Percy F. Bicknell Geo. D. Fairfield Chas. W. Tooke Walter H. Jones Henry H. Everett Fred A. Sager Wm. Esty Lewis A. Rhoades Frank Smith Q. D. McLane	44	
3	4.4		T. A. Clark	44	. 1
7	• •		B. V. Swenson	44	. 1
3			A. H Daniels	**	. 1
9	• • • • • • • • • • • • • • • • • • • •		Percy F. Bicknell	**	
9			Geo. D. Fairneld	**	. 1
2		- 1	Walter H. Lenes		1
3			Henry H Everett		
í			Fred A Sagar	**	
5			Wm. Esty	**	
3	• •		Lewis A. Rhoades	**	. î
7			Frank Smith	***	. 1
3			C. D. McLane	6.6	
9			Frank Smith. C. D. McLane. P. G. Holden. J. E. McGilvrey. W. J. Fraser. J. C. Blair. Edward G. Howe. W. L. Pillsbury. Geo. W. Graham Lillie Heath Sue W. Ford L. A. Boice. W. F. Marker. D. Melntosh.		
)			J. E. McGilvrey		. 1
Ų	4.4		W. J. Fraser		
3	4.4		J. C. Blair	**	
1	4.4		W I. Pillebury	***	
5			Geo.W Graham		
6	• •		Lillie Heath	44	
7	• •		Sue W. Ford	• •	. 1
3	4.4		L. A. Boice	••	. - 8
9			W. F Marker	**	.
9	• • • • • • • • • • • • • • • • • • • •		D. McIntosh		
1			C V. Millar		
2			C V Millar Richard Uttenweiler Henry J East. W. R. Hoffman		
			W D Hoffman	**	.
4	• •		L. G. Lathron		
3	4.4		J. J. Johnson		
7	4.4		Joe Morrow	44	
ġ.			Albert R. Lee.	44	
)	4.4		B. F. Sturtevant Co	Extras on heating contract	
)			H. M. Dickson Mfg Co	Changing counters	. 1
1			Robinson & Burr	Speaking tubes	
3			Peoria Steam Marble Works	Contract and extras	. 1
3			Kicker & White	Architects' commission	. 5
5			n. m. n. Construction Co	Models and towards	
3			Rrickhuilder Publishing Co	Subscription to January 1909	
7			Schäffer & Rudenhero	Calirometer	: ,
3			W. L. Pillshurv	Expenses to trial, etc.	
á	4 4		S. W. Shattuck, business mgr.		
Н	• •		S. W. Shattuck, business mgr.	Scholarships	5
l	4 4		Warner & Swasey	Observatory equipment	1,0
2	• •		Geo. Carpenter & Co	Sails rented	1,0
3			Pittsburgh Plate Glass Co	Glass	
1			Dickinson Cement Co	Cement	
آر	• • • • • • • • • • • • • • • • • • • •		J. C. Sedgwick	Extras on heating contract. Changing counters Speaking tubes. Contract and extras Architects' commission. Name plates Medals and targets. Subscription to January, 1898. Calirometer Expenses to trial, etc. Scholarships. Observatory equipment. Sails rented Glass Cement. Lumber Work on drawings. Cleaning walls. Blue prints	-
5		-	Geo. W. Parker & Son	wire doors, etc	
7	4.		Unas. Howison	work on drawings	
31	4.4	- 1	y ic Deasiey	Oleaning Walls	

Date.		To whom.	For what.	Amou
i		l		<u> </u>
1897.	94	Office Chasicles Mills Co	Binding case's, etc	
July	91	The Neverton	Dinding cases, etc	\$6
		Hubbard & Song	Hardware etc	'
3		A. C. McClure & Co	Painting renairs etc	14
11		Chas. A. Besore	Lumber	54
		Champaign Supply Co	Pipe fittings, etc	1
3 ''		Walker & Mullekin	Frames, etc	10
ź ::		Ill. Soc. of Eng. and Surveyors.	Advertisement	10
9		Petty & Sayers	Tables	20
7		E. Davenport	Expenses Advertising Freight Expressage Sundry items	
)		Chicago Chonicle Co S. W. Shattuck, Business M'g'r	Advertising	69
		S. W. Shattuck, Business M'g'r	Freight	99
į		44	Expressage	57 82
· ·		W W Lindley	Posters	58
		W. W. Lindley Arthur W. Palmer	Postage Expenses	10
Aug.	14	J E Armstrong	Expenses	10
7		F. M. McKav	**	8
3 **		S. A. Bullard	**	68
		W. L. Pillsbury	**	78
· · ·		T. R. Leal	Grading, hauling, etc	69
1		R. W. Stark	Salary, July. 1897	50
::		Edward Bush	Collecting samples	:
0		Chas. T. Wilder	Grading, hauling, etc. Salary, July, 1897 Collecting samples Blue prints. Brick and sand Expenses, etc. Lumber. Services as architect Glass, drugs, etc. Shellac, finishing, etc. Contract painting, etc.	6
1 ::		Sneidon Brick Co	Brick and sand	19
3		J. C. Sedgwick	Expenses, etc	1
7		Soth I Temple	Sarviges as avabited	10 20
<u>'</u>		A Swannell	Glace druge ata	200
ğ ··		Hill Art Glass and Dec'r'tive Co.	Shellac finishing etc	74
) • •		McClellan & Price	Contract painting, etc	5
		J. D. Green	Roofing cornice labor etc	5° 278
• • •		J. D. Green Alexander Lumber Co J. M. Chase	Lime, plaster, etc	
3 ::		J. M Chase	Painting	140
£(The Gazette	Printing	3
)		Knowlton & Bennett	Lime, plaster, etc. Painting Printing Tracing paper, blanks, etc Frames, chairs, etc Printing proposals Advertisement Lumber Cement walks Services as architect Taxes on lands Services of clerk Extra on copper work Contract for cut stone roofing plumbing	1
)		Mittendorf & Kiler	Frames, chairs, etc	1
4		Chicago Record	Printing proposals	3
3		Chag A Bagana	Advertisement	19
) ••		P E Taintor	Coment wells	1, 14
í ··		C. D. McLane	Services as architect	200
		S. W. Shattuck, Business M'g'r	Taxes on lands.	1,45
3 ''		E. G. Keith	Services of clerk	150
		J. C. McFarland	Extra on copper work	5, 15
5		Minnesota Sandstone Co	Contract for cut stone	5, 15
5		J. C. McFarland	roofling	71
7		Robinson & Burr	plumbing	340
3		reoria Steam Marble Works	marble work	1, 11
3		Twin City Floateia Co	mosaic work	76
í ··		Jag H Rice Co	wiring	15
		J. A. Boland	" nlastering	1 90
3		Chicago Arch'l Iron Works	ornamental iron	28 1, 20 1, 34
í "		Expand'd Metal Fire Proof'g Co	fire proofing	1, 21
5 "		Orr & Lockett Hardware Co	'' hardware	1, 21 73
j ''		H. M. Dickson Mfg. Co	" mill work	83
7		Hill Art Glass and Dec'r'tive Co	_ '' painting	66
3 ::		Chas. H. Besly & Co	Emery cloth	1 :
3 ::		Eimer & Amend	Air pump, tubes, etc	100
2 ::		Library Bureau	Oak cases and cards	2
 [One & Lookett Handman C-	vyater pipe	3 65
3 "		II & C. Electric Street R'v Co	Current and gas	8
Aug.	20	T Wilee Co	Contract for flooring	16
Aug.	40	H. M. R. Construction Co	library building	1,09
3		Wylie Miller	Repairing slate roof	20
ý ··		Hill Art Glass and Dec'r'tive Co.	Labor, oils, etc.	20 16
3 "		Vic Beasley	Plastering, etc.,	8
• • •		H. M. Dickson Mtg. Co	Doors, locks, lumber	6
) ;;		Champaign County Herald	Printing programs, etc	80 68 10
! ::		The Gazette	Gemein waise as architect Taxes on lands. Services as architect Taxes on lands. Services of clerk Extra on copper work Contract for cut stone roofling plumbing marble work. wiring glass glass plastering ornamental iron fire proofing hardware mill work painting Emery cloth Air pump, tubes, etc Oak cases and cards Water pipe Locks, knobs, etc Current and gas Contract for flooring library building Repairing slate roof Labor, oils, etc. Plastering, etc Doors, locks, lumber Printing programs, etc Printing circulars, etc Photographs Metal polish Painting roof, etc Clock, oil, etc.	26
2 ''		Thos. Naughton	Photographs	19
3 ''		Oldham Bros	Metal polish	
í · ·			Heinting woof ata	15

1	Date.		/ To whom.		For what.		Amount	
i	1897.						MALE, COLOR	
6	Δ 11 07	20	Champaign Sur McBeath & Parl Geo. W. Parker Berkefeld Filter Fuller & Fuller Prentiss Tool an Mary Turner Ca T. R. Leal. Isaac Fielding. W. W. Lindley	nly Co ⊱	Pine tee	s etc		\$3
71	Aug.	20	McBeath & Parl	7 prij 00	Cleese cl	oth hats		Φ0
3	• •		Geo. W. Parker	& Son	Book cas	e		2
9			Berkefeld Filter	· Co	Filters			
0			Fuller & Fuller	Ço	lodine, e	tc		1
1	::		Prentiss Tool ar	id Supply Co	Drill		• • • • • • • • • • • • • • • • • • • •	55
2			Mary Turner Ca	rriel	Expense	S	• • • • • • • • • • • • • •	9
3			I. K. Leal	• • • • • • • • • • • • • • • • • • • •	Bootoge	nauling, etc	• • • • • • • • • • • • • • • • • • • •	13 2
5			Isaac Fielding. W. W. Lindley S. W. Shattuck,	••••••	r ostage.			20
6	4.4		S. W. Shattuck.	Business Mgr.	Petty exi	penses		13
7	• •		or management	Hadinoss Har.				20
8	• •		4 5	• • • • • • • • • • • • • • • • • • • •	Expressa	age		50
9				11	Pay roll	of men, July, 1	897	1,43
0			. ~ 5	••	Pay roll o	age of men, July, 1 of students, Ju August, 1897	ıly, 1897	298
1.	Aug.	31	A. S. Draper T. J. Burrill S. W. Shattuck.		Salary.	August, 1897		58
3			T. J. Burrill	• • • • • • • • • • • • • • • • • • • •				200 160
4	4.4		N C Rickon	• • • • • • • • • • • • • • • • • • • •		4.4		19:
5	• •		Ira O. Baker					18
6		- (S. A. Forbes.					-8
7			N. C. Ricker Ira O. Baker S. A. Forbes C. W. Rolfe D. McIntosh					. 178
3			D. McIntosh		::	• • •		50
9	• • •		A. N. Talbot		::			178
1			A. N. Talbot A. W. Palmer F. F. Frederick . S. W. Parr H. J. Barton			4.6		175
2			S W Porn		٠	4.6		158 178
3	4.4		H J Barton	• • • • • • • • • • • • • • • • • • • •				166
1	• •							178
5			D. K. Dodge L. P. Breckenrid David Kinley Eugene Davenp Arnold Tompkin		• • •			166
3	4.4		L P. Breckenric	lge				166
7			David Kinley				• • • • • • • • • • • • • • • • • • •	187
3			Eugene Davenp	ort		4.6	• • • • • • • • • • • • •	91
			Arnoid Tompkii	18		4.6		150 187
í			George W. Myer			4.6		145
2		- 1	A. P. Carman George W. Myer H. E. Summers Edgar J. Towns			**		137
3			Edgar J. Towns	end	• •	4.4		137
ŧ.	• •		E. B. Greene James M. White Katharine Merri Wm. O. Krohn . Wm. H. VanDer		• •			141
5	• • • • • • • • • • • • • • • • • • • •	- [James M. White		::	• • • • • • • • • • • • • • • • • • • •		125
3			Katharine Merri	11				108
3			Wm. U. Kronn. Wm. H. Van Dan	roort				150 137
	4.6					4.4		125
			H. S. Grindley .		• • •	4.4		100
IJ			W. D. Telice H. S. Grindley T. A. Clark B. V. Swenson A. H. Daniels Percy F. Bickne		• •			125
	4.6	- 1	B. $\underline{\mathbf{V}}$. Swenson .			**		100
			A. H. Daniels			• •		100
			Percy F. Bickne	11		4.4	•••••	129 108
			Chog W Tooko			4.4		100
	4.4	- 1	Walter H. Jones	• • • • • • • • • • • • • • • • • • • •		4.6		75
	4 4	- 1	Henry H. Everet	t				116
1		- 1	Fercy F. Bickne Geo. D. Fairfield Chas. W. Tooke Walter H. Jones Henry H. Everet Fred A. Sager William Esty Lewis A. Rhoade			4.4		91
1	"	- 1	William Esty		"			100
	"	- 1	Lewis A. Rhoade	es		• • •		125
		- 1	Frank Smith			• • • • • • • • • • • • • • • • • • • •		100
		- 1	U. D. McLane					91 50
	4.6	- }	I. E. McGilvery			4.6		100
	4 4	-	W. J. Fraser			4.4		33
		- 1.	Joseph C. Blair.		• •	4.6		41
	4.4	1	Edward G. How	a	4.	• •		150
		- [W. L. Pillsbury		• •	• • •		158
1	4.6		Frank Smith			• • • • • • • • • • • • • • • • • • • •		100
4		- 1	Lime Heath	· · · · · · · · · · · · · · · · · · ·				60
ľ	• • •	- [Jue W. Ford			4.4		50 50
	4.4	- -	Jeo. W. Granam Lillie Heath L. A. Boice Wm. F. Marker Joe Morrow Albert R. Lee					50 50
	4 6	1	Joe Morrow		4 4	* *		75
			Albert R. Lee					20
1	• •	[]	Albert R. Lee Richward Utten Henry J. East W. R. Hoffman J. Johnson	weiler	• •	4.4		50
	• •		teniy J. East					40
1		- 1	w. K. Hoffman.,					37 32
	6.6							

Э.	Date.		To whom.	For what.	
i				1	Ì
اء.	1897.		D. McIntosh, C. V. Millar R. W. Stark S. W. Shattuck L. P. Breckenridge B. F. Sturtevant Co Ascheroft Mfg. Co Yale & Towne M'f'g Co Eimer & Amend Bausch & Lomb Optical Co Richards & Co Rochester Optical Co Jones & Laughlin Winslow Bros Co John B. Bennett Putnam Machine Co Crane Co	G-1 4 100F	0.7
2	Aug.	31	D. McIntosn,	Salary, August, 1897	\$7
33	4.4		C. V. Millar		6
14			K. W. Stark	10 - / 1 / T 00 400W	5
55	4.6		S. W. Snattuck	Part salary to June 30, 1897	5
6	4.4		L. P. Breckenriage	Salary 3 monhts, to September, 1897 Final payment on heating contract.	1, 35
37			B. F. Sturtevant Co	Final payment on neating contract.	1,35
8	4.4		Ascheroft Mig. Co	. Indicator springs	1
9			Yale & Towne M'f'g Co	Indicator springs Locks and keys Balance Tubing, etc. Microscope lenses, etc.	11
0			Eimer & Amend	Balance Tubing, etc	11
1	4.4		Bausch & Lomb Optical Co	Microscope lenses, etc	8 3 7
2			Richards & Co	Bottles, tubing, etc. Photographic supplies Bolts and iron. Bronze tablets	3
3	• • •		Rochester Optical Co	Photographic supplies	7
4			Jones & Laughlin	Bolts and iron	33
5	• • •		Winslow Bros Co	Bronze tablets	33
6	• • • • • • • • • • • • • • • • • • • •		John B. Bennett	Contract for tunnels	6,88
7	• •		Putnam Machine Co	Lath	50
8	• •		Crane Co	Pipe, tees, etc	17
9			Engineering News Pub.Co	Advertisement	
80			A. P. Cunningham & Son	Thermometers	1
1			Crane Co. Engineering News Pub.Co. A. P. Cunningham & Son. J. C. Vaughan. Orr & Lockett Hardware Co. Sheldon Brick Co. Champaign Times Home Comfort Heat. & Plum.Co.	Grass seeds, plants, etc	1
$\tilde{2}$			Orr & Lockett Hardware Co	Hardware	1
3	• •		Sheldon Brick Co	Sand	
4			Champaian Times	Printing.	1 12
5			Home Comfort Heat & Plum Co	Pine	1 1
6	4.6		Union Mfg Co	Contract for tunnels. Lath Pipe, tees, etc. Advertisement. Thermometers. Grass seeds, plants, etc. Hardware Sand Printing Pipe Water, 3 months. Oils, etc.	19
7			Union Mfg Co E. Henry. Hubbard & Sons G. E. Stechert. Mittendorf & Kiler. Watson Faulkner Mosler Safe Co T. H Trevett Lawton & (o Typewriter Emporium Agricultural Experiment Stat'r Repair shop, Univ. of Ill. Chem Laboratory. Mechanical department Richards & Co. The Inter Ocean	Oils, etc	1-
8	4.4	1	Hubbard & Sons	Oils, etc Stertilizers, nails, etc	1 1
$\tilde{9}$			G E Stechert	Books etc	3
ŏ			Mittendorf & Kiler	Books., etc. Picture frames. Rubber bandages.	3
ĭ			Watson Faulkner	Ruhhar handagas	
$\hat{2}$	4.6		Moslov Sofo Co	Sofo	4
$\bar{3}$			T I Troppett	Cundnanan ata	4
4			Lawton & / a	Duplicator	
5			Tawton & Co	Cabin of	1
6			Typewriter Emporium	Capinet	1 1
	4.4		Agricultural Experiment Stat I	Duching	
7	٠.		Repair snop, Univ. of III	Rubber bandages Safe Safe Sandpaper, etc. Duplicator Cabinet Ditching Labor and material Chemicals, etc Labor and material Chemicals Advertisement Cutter and threader Castings Blue prints Glass, putty, etc	28
8			Character Shop, Univ. of III	Clarent - la et	1,04
9			Mem. Laboratory	Unemicals, etc	0.5
0	α <i>1</i>		mechanical department	Labor and material	35 70
1	Sept.	15	Kichards & Co	Chemicals	70
2	4.6		The Inter Ocean	Advertisement	
3	4.6		Tribune Co		
4		- 1	The Inter Ocean Tribune Co. Smalley Mfg Co. Crosby St'm Gage & Valve Co. Chas. T. Wilder.	Cutter and threader	10
5		1	Crosby Stm Gage & Valve Co.	Castings	1
6	• •		Chas. T. Wilder	Blue prints	4
7			H. wannell	Glass, putty, etc	!
8		1	W. W. Walls & Co	Lumber	1
9	• • • • • • • • • • • • • • • • • • • •	-	Twin City Electric Co	Glass, putty, etc Lumber Awnings, etc Flooring, etc Sand	1 4 10
0	• •	1	Unas. A. Besore	Flooring, etc	10
1	• •	1	Petty & Sayers	Sand	1.
2	••		wm. J. Bolmer	Apparatus	1
3		- 1	Fuller & Fuller Co	Soda	1 :
1			Champaign Supply Co	Nipples, pipes, etc	3
5	4.6	- 1	Maltby & Wallace Co	Sand. Apparatus. Soda. Nipples, pipes, etc. Pipe, tees, etc. Ink. Pipe Tube. Stationery, etc. Linoleum matting, etc. Chairs, desks, etc. Telegrams Platinum wire, etc. Lantern, etc. Level, etc. Contract for book stacks. Contracts for brackets, floors, etc.	3
3	6.6		D H. Lloyd & Son	Ink]
7			Jas. B. Clow & Son	Pipe	2
3	4.4		E. H. Sargent & Co	Tube	_
9		ļ	A. C. McClurg & Co	Stationery, etc	9:
Ď			Chicago Carpet Co	Linoleum matting, etc	50
ĭ			brunswick Balke Collender Co	Chairs, desks, etc	1,27
2	• •		Western Union Telegraph Co	Telegrams	1,2,
3		1	O. S. Blakeslee	Platinum wire, etc.	33
1	4.4		J. B. Colt & Co	Lantern, etc.	92
5			V. W. Shuck	Level etc	23
6	4.4	- 1	Library Bureau	Contract for book stacks	30
7	4.6			Contracts for brackets floors ate	2,75
ś	4.4		Gresham & Lloyd	Contracts for brackets, floors, etc Contract for lighting fixtures	1,40
9	4.4)	F J Foota	Work on betteries of	1,40
0		- 1	F. J. Foote E. H. Renner & Bro J. C. Sedgwick	Work with toom	9
1		ļ	T C Sodowiek	Work with team	10
			o. O. Seugwick	Vendiading Military Hall	6
3	• •	1	Things Times Translat	rastering	25
3			Chan Mallandant	Contract for lighting fixtures Work on batteries, etc. Work with team Ventilating Military Hall. Plastering. Advertisement. Work Typewriter and cabinet Contract for paint'g & calcimining. Balance on horses.	3 2 13
1		- 1	Chas, Mullendori	work	2
5	**	1	Smith Fremier Typewriter Co.	I vpewriter and cabinet	138
		- 1	WID Price Estate	HUONTRACT for paint'g & calcimining.	789

Date.		To whom.	For wh	
400=		Ricker & White Geo. W. Myers Walter H. Jones T. R. Leal Robinson & Burr Ohio Storage Battery Co John B. Bennett Armour Institute of Technology LaFayette Lumber Mfg Co S. W. Shattuck, business m'g'r A. S. Draper T. J. Burrill S. W. Shattuck N. C. Ricker		
1897. Sept.	15	Ricker & White	Final navment	
Sept.	10	Geo. W. Myers	Expenses	
		Walter H. Jones	Expenses	
• •		T. R. Leal	Hauling and grading	·
• •		Robinson & Burr	Contract for heating	mains
		Ohio Storage Battery Co	Battery cells	
• •		John B. Bennett	Contract for heating	tunnels
		Armour Institute of Technology	Books	
		LaFayette Lumber Mfg Co	Locker cases	
• •		S. W. Shattuck, business m'g'r	Expressage	
		• • • • • • • • • • • • • • • • • • • •	Freightage	
• •			Pay roll of students,	August, 1897
• •			Pay roll of men, Aug	ust, 1897
Sept	30	A. S. Draper	Salary, September,	1897
••		T. J. Burrill		
		S. W. Shattuck		
		N. C. Ricker		
		Ira OBaker		
		S. A. Forbes		
• •		C. W. Rolfe		
• • •		D. McIntosh		
• • •		A. N. Talbot		
• • •		A. W. Palmer		
• • •		F. F. Frederick		
• • •		A. S. Draper. T. J. Burrill. S. W. Shattuck N. C. Ricker. Ira O. Baker S. A. Forbes C. W. Rolfe. D. McIntosh A. N. Talbot A. W. Palmer F. F. Frederick S. W. Parr. H. J. Barton		
• •		H. J. Barton		•••••
		S. W. Parr. H. J. Barton. Chas. M. Moss D. K. Dodge. L. P. Breekenridge. David Kinley. Eugene Davenport. Arnold Tompkins. A. P. Carman. George W. Myers. Edgar J. Townsend. E. B. Greene.		
::		D. K. Dodge		
::		L. P. Breckenridge	41 44	
		David Kinley		
		Eugene Davenport		
::		Arnold Tompkins		
• • •		A. P. Carman		
		George W. Myers		
::		Edgar J. Townsend		
* *		E. B. Greene		
		Edgar J. Townsend E.B. Greene G. B. Gardner C. C. Pickett Katharine Sharp Geo. T. Kemp James M. White L. A. Rhoades H. H. Everett W. H. Van Dervoort. W. D. Pence Walter H. Jones H. S. Grindley T. A. & Clark H. S. Piatt B. V. Swenson A. H. Daniels.		
		C. C. Pickett		
• •		Katharine Sharp		
		Geo. T. Kemp		
		James M. White		• • • • • • • • • • • • • • • • • • • •
		L. A. Knoades		
		H. H. Everett		
		W. H. van Dervoort		
		W. D. Pence		
		Walter H. Jones		
		m. A. Milatey		
		U C Diett	**	
		D V Swangan	** **	
		A H Deniels	,	
		George D. Feirfold		
		Charles W Tooks		
4.4		Frad A Sagar		
		B. V. Swenson. A. H. Daniels. George D. Fairfield. Charles W. Tooke Fred A. Sager. William Esty. Frenk Smith		
6.6		Frank Smith	** **	
4.4		C D McLane		
• •		P. G. Holden		
4.4		J. E. McGilvrey		
		S. J. Temple		
4.4		J. D. Phillips	••	
		Violet D. Jayne		
		Mary L. Jones		
		Osear Quick		
		Edward J. Lake		
		Ella H Morrison		
4.4		George A Huff		
		W J Frager		
4.4		William Esty Frank Smith. C D. McLane. P. G. Holden. J. E. McGilvrey S. J. Temple. J. D. Phillips. Violet D. Jayne Mary L. Jones. Oscar Quick. Edward J. Lake. Ella H. Morrison George A. Huff W. J. Fraser Carlton R. Rose Joseph C. Blair. Margaret Mann Alison Fernie. Agnes. S Cook. H. C. Howland C. H. Rowell. Geo. H. Meyer.		
		Locanh C. Blair		
		Margaret Mann		
		Aligon Fernie		
		Agnes S Cook		
		H (! Howland		
• • •		LL. U. IIUWIAHU		
		C II Rowall		

0.	Date.		To whom.]	For what.		Amou
	1897.						1
14	Sept.	30	W. H. Kavanaugh John P. Hylan Alice Putnam A. C. Burnham C. F. Hottes W. C. Brenke Jessie Y. Fox G. D. Hubbard H. A. Webber C. V. Seastone R. B. Ketchum	Salary, Septe	mber, 1896		80
15			John P. Hylan				80
16			Alice Putnam		* * * * * * * * * * * * * * * * * * * *		80
17			A. C. Burnham				90
18			C. F. Hottes				76
19			[W. C. Brenke				78
30			Jessie Y. Fox	• • •			30
$\frac{21}{22}$			G. D. Hubbard				50
3			C V Seestone				56 56
24			R R Katahum				50
5	4.6		R. B. Ketchum Jas. H. McKee H. V. Carpenter John L. Sammis	• •			51
6	4.4		H. V. Carpenter	4 4	• •		56
7			John L. Sammis	4.6			5
8					• •		50
9	6.6		C. B. Clark A. R. Curtiss				8
10			A. R. Curtiss		**		85
31			Henry Jones	• •			66
32	• • •		Henry Jones. J. H. Wilson. D. H. Carnaham.	•••			60
33		•	р. н. Carnaham	• • • • • • • • • • • • • • • • • • • •			30
34			H. U. Hobart				30
35			E W Cobook	**			30
36			r. w. Schacht.,	• •			30
37 38			A. E. Faul			<i>.</i>	18
39	4.6		E. W. Poole. F. W. Schacht. A. E. Paul. A. St. J. Williamson E. G. Howe.				150
10			Lillie A. Clendenin	4.4			6
1	• •		R. S. Douglass	• •			7
12			C. B. Randolph				71
13	• •		R. S. Douglass C. B. Randolph C. W. Alvord				70
14			W. L. Pillsbury		• •		16
5	• •		George W. Graham				10
16			Lillie Heath	• •			1 7
17			Sue W. Ford				5
18			L. A. Boice			. .	5
19			W. F. Marker			<i></i>	5
50	4.4		Jennie M. Laffin	a	,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		4
51			S. W. Snattuck	Salary, 3 mon Salary, Septe	itns to date.	. 	10
$\frac{52}{53}$			C V Millon	Salary, Septe	moer. 1897.	• • • • • • • • • • • • •	7
54			R. W. Stark	4.6			5
55			F J. Foote				7
56	• •		Joe Morrow	4.4			7
57			E. W. Justus		* * * * * * * * * * * * * * * * * * * *		5
8	4.4		M. T. Lindsey				4
59			I. H. Allen				4
30			Richard Uttenweiler	• • •	* * * * * * * * * * * * * * * * * * * *		6
31			C. W. Alvord W. L. Pillsbury. George W. Graham Lillie Heath Sue W. Ford L. A. Boice W. F. Marker Jennie M. Laflin S. W. Shattuck D. McIntosh C. V. Millar R. W. Stark F. J. Foote Joe Morrow E. W. Justus. M. T. Lindsey I. H. Allen Richard Uttenweiler Fred Atkinson C. B. Ewalt	• • •	**		3
2	::		O. D. Ewait	• • •			2
33			H. J. East				4
34 35			W P Hoffman				3
66 66			I. G. Lathron				3
37	"		R. J. East. W. R. Hoffman L. G. Lathrop J. J. Johnson Elbert E. Pound A. S. Golden				3
8			Elbert E. Pound	4.4			
39	6.6		Elbert E. Pound A. S. Golden Allen McGlaughlin Philip Schwehm J. Bishop & Co. Arthur W. Palmer Fuller & Fuller Co. Cambridge Botanical Supply Co Isaac S. Raymond. F. M. McKay S. A. Bullard. J. E. Armstrong.	4.6			3
70	* *		Allen McGlaughlin	4.6			3
71	" "		Philip Schwehm	4.6			2
72			J. Bishop & Co	Repairs on pl	atinum war	e	11
73			Arthur W. Palmer	Expenses			1
14			Fuller & Fuller Co	Acids, ammor	nia, etc		6
75			Cambridge Botanical Supply Co	Covers, paper	rs, etc		6
76			Isaac S. Raymond	Expenses to l	board meeti	ng	6
77			F. M. McKay		••		2
78			S. A. Bullard	::	::		2
79 30			Alor Melene				
30 31	4.4		Wilson Moore & Mallysins	Formal committee			13
$\frac{51}{32}$			Isaaa Fielding	Degai service	88		3
33			W W Lindley	rostage stam	rps		5
84	• •		J. E. Armstrong. Alex. McLane Wilson, Moore & McIlvaine Isaac Fielding. W. W. Lindley G. E. Stechert American Association for the	Legal service Postage stam Books			6
85	**		American Association for the				1
50			Advancement of Science Goodsell Observatory of Carleton College A. C. McClurg & Co	Subscription			
	• •		Goodsell Observatory of Carle-	Cassoripuon		• • • • • • • • • • • • • • • • • • • •	1
86							

$Warrants{\rm--Continued}.$

o.	Date.	To whom.	For what.	Amour
	1897.			
88	Sept. 3	Twin City Electric Co	Gas fixturesSupplies, etcPrinting pamphlets, etcPipe supplies, etc	\$10 32 17
89	2001	E. Henry	Supplies, etc	32
90		The Gazette	Printing pamphlets, etc	17
91	• •	Champaign Supply Co	Pipe supplies, etc. Cloth. Services to December 15, 1897. Services. Sonometer, coil, etc. Mimeograph work. Laundry work. Rubber tubing, chemicals, etc.	22
92		G. W. Yates	Cloth	1 1
93 94		C. & U. Phoenix Telephone Co.	Services to December 15, 1897	49 23
95		W A Olmsted Scientic Co	Sonometer coil etc	51
96		H. P. Harris	Mimeograph work	10
97		Empire Steam Laundry	Laundry work	6
98	• •	Eimer & Amend	Rubber tubing, chemicals, etc	86
99			Acids and filters Chemicals Expenses	15
00	• • • • • • • • • • • • • • • • • • • •	Indentification of Co	Chemicals	374
01		Eugene Davenport Katharine L. Sharp Gara & Philbriak	Expenses	8 15
02		Katharine L. Sharp	Everyingtion of title	12
$\frac{03}{04}$		I ron & Hooly	Music stand ata	14
05	4.4	Clayton F Summy Co	Tuning nianos	7 18
06		Richards & Co	Bottles, tubes, etc.	22
07	**.	John B. Bennett	Examination of title Music stand, etc Tuning pianos Bottles, tubes, etc. Cement tops for tables, etc	11
08	• •	Henry Trevett	Hardware Labor	106
09	• •	C. N. Clark & Co	Labor	4
10	• •	Eugene Davenport Katharine L. Sharp Gere & Philbrick Lyon & Healy Clayton F. Summy Co Richards & Co John B. Bennett Henry Trevett C. N. Clark & Co Standard Oil Co. Chas. A. Besore. Hubbard & Sons Sheldon Brick Co Wm. Price estate Robinson & Burr R. S. Wilber J. C. Sedgwick Mittendorf & Kiler Champaign Cabinet Co. H. Swannell Petty & Sayers Cunningham Bros Wallace Supply Co Walker & Mulliken Chemical Laboratory Lord & Burnham Co. T. H. Castor & Co. Whitall, Tatum & Co E. Davenport & Co Frank W. Dorr Carl Fischer J. Clurch Co Yale & Towne Mfg Co.	Öil Lumber Hardware, plumbing, etc	10
11	• •	Chas. A. Besore	Lumber	359
12	• • • • • • • • • • • • • • • • • • • •	Hubbard & Sons	Hardware, plumbing, etc	168
13	• •	Sheldon Brick Co	Sand Tar oil, etc Pipe fittings, etc. Drayage	1 1 1 5
14		Wm. Price estate	Pine fittings eta	15 118
$\frac{15}{16}$	4.4	P & Wilher	Drawara	65
17	4.	J. C. Sedowick	Drayage Labor Picture frames. Book case. Toilet paper, supplies, etc.	20
18	4.4	Mittendorf & Kiler	Picture frames	15
19		Champaign Cabinet Co	Book case	19 75
20	4.6	H. Swannell	Toilet paper, supplies, etc	75
21		Petty & Sayers	Oak	1
22		Cunningham Bros	Plates, etc	9
23	• • • • • • • • • • • • • • • • • • • •	Wallace Supply Co	Oak Plates, etc Radiators. Chairs Chemicals, etc. Lights of glass Encyclopedia Rottlas	82
24		Walker & Mulliken	Charriagh ata	27 22
$\frac{25}{26}$		Chemical Laboratory	Lighta of gloss	25
27 27		T H Caston & Co	Enevelopedia	1
28	4.6	Whitall Tatum & Co	Bottles	3
$\tilde{29}$	• •	E. Davenport & Co	Paper cloth, etc	16
30		Frank W. Dorr	Specimens of earthworms	16 4
31		Carl Fischer	Bottles. Paper cloth, etc Specimens of earthworms Music	7
32		J. Church Co	Sheet music	23
33		Yale & Towne Mfg Co	Sheet music	22
34	4.4	Lawton & Co	Populators and renning	15 5
35 36		Alex Mielson	Specimens	2
37		Montgomery Ward & Co	Plates	. 3
38	• •	Chas. H. Besly & Co	Steel wire, rods, etc	19
39		Carl Fischer. J. Church Co Yale & Towne Mfg Co Lawton & Co Geo. E. Marshall & Co Alex. Nielsen. Montgomery Ward & Co. Chas. H. Besly & Co. Eugene Arnstein. E. G. Smith. Francke & Schindler Gross & Delbridge Co. J. B. Colt & Co.	Duplicators and refilling Record books, etc. Specimens Plates Steel wire, rods, etc Enamels Hook and gauge Brass screws, etc Chemicals, etc	3 8
40	* *	E. G. Smith	Hook and gauge	8 4
41	• •	Francke & Schindler	Brass screws, etc	4
42	• •	Gross & Delbridge Co	Chemicals, etc Objective Cement Lockers, etc. Seeds Music Expressage Freightage Sundry items Contract steam pipe covering Tables, desks, etc Contract for central heating plant. Expenses to board meeting. as architects Water, 3 months, to January 1, 1898. Gas to Sept. 24; notor to Oct. 1; electric lights to Sept. 28. Drawing boards Fountain pens, etc	21
43	• • • • • • • • • • • • • • • • • • • •	J. B. Colt & Co	Objective	5 7
44		W. W. Walls & U0	Lograng eta	600
45 46		J. C. Venghen	Seeds	6
47		E. T. Paul Music Co	Music	ĭ
48		S. W. Shattuck, Business Mer.	Expressage	$4\hat{2}$
19	4.4	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Freightage	87
50			Sundry items	94
51	Oct.	Walsh & Wyeth	Contract steam pipe covering	1,399
04 1	• •	Library Bureau	Tables, desks, etc	1,349
53	• • •	M. Yeager & Son	Contract for central heating plant.	9,100
51		W. L. Pilisbury	expenses to board meeting	10 52
55		IInion Mfc Co	Weter 2 months to January 1 1909	52 125
56		II & C Gas and Plastric Co	Ges to Sent 21: motor to Oct 1:	140
57		U. & O. Gas and Electric Co	electric lights to Sept. 28	487
58	• •	G. R. Petty & Co	Drawing boards	33
59	* *	Knowlton & Bennett	Fountain pens, etc	5
60		J. M. Chase	Prawing boards. Fountain pens, etc Varnishing, etc Collecting samples of water Nails.	1 1
61		Whatton St. John	Collecting samples of water	1 3

10.	Date.		To whom.	For what.	Amou
	1898.			Typewriter ribbons. Stakes Fish Barometer, etc. Zinc, etc. Printing blanks, etc. Pripe and fittings. Lights of glass. Lockers for warerobes, etc. Advertisement to October 31, Gate valves, etc. Tracing cloth, etc. Rugs, cushions, etc. Wardrobe and table. Syringes, scissors, etc. Repairs on micrometer Brass rod, etc. Weights, etc. Carbons. Stationery and supplies. Books. Leather cushions, chairs, table Expenses. Petty expenses, etc Expenses. Hauling, grading, etc. Hardware Pipe, bushings, etc. Plates, etc. Photos. Library supplies, etc Seed boxes Supplies. Expenses. 'to board meeting Services of clerk 3 months Blue prints of railroad constr Spectrometer Motor. Cylinder oil Swing churn, fittings. etc. Belt. Museum supplies. Use of telephones, etc Microscopes, etc Valves, packing, etc. Printing board proceedings, claw books. Cyndry items Expensese Freightage	
663	Oct.	F. S. V	Webster Co	Typewriter ribbons	\$2 \$2
664	* * *	Miller	& Leming	Stakes	7
665		L. V.	Manspeaker	Fish	12
$\frac{666}{667}$		Henry	City Floatnia Co	Barometer, etc	
668		Cham	neign County Ptg. Co.	Printing blanks ata	190
669		Crane	Co	Pine and fittings.	88
670	**	James	H. Rice Co	Lights of glass	89
671		Orr &	Lockett Hardware Co	Lockers for warerobes, etc	369
672	• • •	Public	c School Pub. Co	Advertisement to October 31,	1897 12
573	• • •	Schoo	l News & Prac. Educator	July, Sept. an	d Oct. 12
674		Nation	nal Tube Works	Gate valves, etc	25
675 676		Chico	cunningham & Son	Programshions ota	131
377		HE	Scholle & Co	Wordrohe and table	181
578		Banse	ch & Lomb Optical Co	Syringes, scissors, etc.	14
379	• •	Warn	er & Swasev	Repairs on micrometer	5
680	**	Machi	nist Supply Co	Brass rod, etc	8
681		Robin	son & Burr	Weights, etc	17
682	4.4	J. B. 0	Colt & Co	Carbons	17
683	• • •	A. C.	McClurg & Co	Stationery and supplies	208 141 es 319
684	• • •	Gusta	v E. Stechert	Books	141
685 686	::	Bruns	wick-Baike-Collender Co	Leather cushions, chairs, tabl	es 319 22
687		S. E. I	Shottnel	Expenses	126
388		F I'i	Agirs	Evnances	31
689		w"	Fraser	Expenses	31
690	• •	T. R.	Leal	Hauling, grading, etc.	59
691	* *	J. T. V	Wolcott	Work	21
392	• •	Chas.	A. Besore	Lumber, etc	93
393	* *	Т. Н.	Trevett	Hardware	12
94	• • •	Cham	paign Supply Co	Pipe, bushings, etc	36 10
395		<u>С</u> , н.	Baddeley	Plates, etc	10
96	4.4	Thom	as Naughton	Photos	
97		Millor	ry Bureau	Library supplies, etc	367
398 399		R R	Rowker	Supplied	25
700		Alexa	nder Lumber Co	Evnenges	5
701		J. E. N	McGilvrev	Expenses	27
702	• •	Lucy	L. Flower	" to board meeting	63
703	• •	E. G.	Keith	Services of clerk 3 months	150
704	• • •	North	ern Pacific R'y Co	Blue prints of railroad constr	uction 15
05	44	Thom	as W. Gleeson	Spectrometer	74
06 07		Pt. WE	ayne Electric Corporation	Motor	75
08		мана	Borbor & Co	Cylinder oil	10
09		Miller	Harness Co	Wagon ate	46
10	4 4	Cham	naign Sunnly Co	Relt	11
11		F. Cor	mack	Museum supplies	
12		Centra	al Union Tel. Co	Use of telephones, etc	9
13		Bausc	h & Lomb Optical Co	Microscopes, etc	342
14	,	Crane	Co	Valves, packing, etc	30
15		Cham	paign County Herald	Printing board proceedings,	etc 119
16		vv est	rub Co	Law books	132
17	4.	runer	og ruller Co	Grupe etc	8
18 19		I TE	rmetrone	Expanses to board mosting	125
20	4.4	B. V	Swenson	Materials etc	18
21		lš. w	Shattuck, business mor	Sundry items	61
$2\overline{2}$	• •	~. ';;	characki, sasinossi, mgr.	Expressage	59
23		`	**	Freightage	87
24		• •	** **	Pay-rolls of men, September,	1897 1,331
25	·••	۱. ۾''۔	_ '' '	Freightage Pay-rolls of men, September, students, Salary, October, 1897	378 583
26	Oct. 30	A. S. I	Oraper	Salary, October, 1897	583
27 28		1. J. E	Surrill	44 44	
28		N C	Biakon		166
30		F. O. 4	Rakan	44 44	191
31		S Y F	Forhes	4. 4.	187 83
32		č. W	Rolfe		175
33	4.61	D. Me	Intosh		
34	• •	$\hat{\mathbf{A}}$. $\hat{\mathbf{N}}$.	Talbot		175
35	• •	A. W.	Oraper Surrill Shattuck Ricker saker Forbes Rolfe Intosh Palmer Prederick Parr Barton		175
36	• •	F. F. I	Frederick	44 44	158
37					175

	Date.		To whom.			For	For what.	Amount.
739	1897. Oct	30 C. M.	Moss		Salary,	October,	1897	_
741	: : :	_	. Breckenridge		: :	::		187 50
742	::	OE MC	inley		::	::		
744	::		Tompkins.		::	::		-
746	: :	ĀŅ ĀΉ	CarmanIones		::	::		_
747	::	EIC ME	E. B. Greene		::	::		-
749	:	30 50	Pickett		:	:		
750	::	Katk	narine L. Sharp		::	::		-
152	:	66.	Geo. W. Myers		:	:		
753	::	E]⊢	Townsend		::	::		
755	::	L.	Rhoades		:	:		
756	::	H≱	H. Everett.		::	::		133 33
758	::	M:). Pence		::	::		
692	: :	ijĘ. V ∀	Glark		: :	: ;		133
761	::	Hi Sp	Piatt		::	::		100 00
363	:	Б. А. Н.	Swenson Daniels		:	::		108 83
764	: :	Geo.			::	::		108 83
992	:	≽ خ جز	Sager		:	:		100 00
767	::	i ⊠	Esty		::	::		
200	::	Fran	ik Smith		: :	::		100
170	::	io.	Holden		::	::		
771	::	ક્રો⊢ ~ 2	McGilvrey		::	: :		108
773	::	J.	Phillips		::	::		888
775	: :	V 10 X	et D. Jayne		: :	: :		28 28 28 28 28 28 28 28 28 28 28 28 28 2
776	::	Ösc	Oscar Quick		::	: :		_
222	::	되 교 교	Lake. H. Morrison		:	:		299
779	::	Geo.	A. Huff		::	: :		120 00
202	::	ڪ ح	. Fraser		: :	::		82 20
28	::) ()	Blair		::	::		45.83
25 Z	::	Mar	garet Mann		::	::		222
385	:	Agn	Agnes S. Cook		:	:		_
8 2 2 8	::	A.	L. Howland	:	::	: :		86
8	:	H. N	leyer in roweii		:	:		_
26.5 26.5	::	٦. ۳.	I. Kavanaugh		::	::		88
797	:	Alice F	e Putnam		:	:		_
79%	::	A.C.	C. Burnham		::	::		2000
194	::	K K	Brenke		:	:		_
795	::	Jess	ssie Y. Fox		::	::		
797	::	(Q)	Hubbard		::	: :		_
200	::	HO HO	. Webber		::	::		
008	::	E B	Ketchum		: :	: :		
38	::		/ Carpenter		: :	: :		
98	::	M.B.	Hammond		::	::		
200	::	Anna C. B.	a Fossier Clark		:	:		
808	::	A.R	Curtiss		::	::		
88	:	J.H.	J. H. Wilson.		:	;		
608	::	E C	H. Carnahan		::	::		
811	:	ģ⊞.	W. Poole		:	:		38 38
815	::	Ei-	. Schacht	:	::	::		
814	:	Don E	Sweeney		:	•		

ο.	Date.	To whom.	For what.	Amou
	1897.			
15	Oct. 30	A. St. John Williamson	Salary October 1897	\$10
16	000.	E. G. Howe	Salary, October, 1897	150
Ĩ7	•••	Lillie A. Clendenin		65
18	••	R. S. Douglass		75
19	4.4	C. B. Randolph	Services, October, 1897	75 70
20	::	C. W. Alvord		70
21	::	W. L. Pillsbury		162 100
22	::	Geo. W. Graham	Services, October, 1897	100
3		Lillie Heath		75
34		Sue w. Ford		55 55
26	••	W F Marker		
27		K. A. Boice W. F. Marker Jennie M. Laflin. Georgia E. Hopper Adelaide M. Chase		55 45
8	4.4	Georgia E Hopper		30
29		Adelaide M. Chase	6	25
3Ö	• •	Leo C. Smith		20
31	• •	C. V. Millar	Water survey, October, 1897	75
32	•••	R. W. Stark	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	50
33	•••	F. J. Foote	Services, October, 1897	1 75
34		Leo C. Smith C. V. Millar R. W. Stark F. J. Foote Loe Morrow	Services, October, 1897	75
35	::	F. W. Justis W. H. Zimmerman M. T. Lindsey I. H. Allen Richard Uttenweiler		50
36	::	W. H. Zimmerman	44 44	50
37		M. T. Lindsey		40
38		Bighand Https://or	;; ;;	40
39 1 0		Fred Atlance	44 44	60
‡0 11		Ches R Ewelt	Salary, October, 1897.	25
$\frac{1}{12}$		D Maintoch	Salary October 1807	75
13	* *	Henry J. East	Salary, October, 1001	75 40
$\tilde{14}$	6.6	Samuel Morse		40
$\bar{15}$		W. R. Hoffman	**	37
16		L. G. Lathrop		32
17	•••	J. J. Johnson	**	32
18	•••	E. E. Pound	**	32 32
19	::	A. S. Golden	**	32
50		Allen McGlaughlin		32
51		Philip Schwehm		27
52		E. A. Nelson	0.11. //	32 25
53 54		U. U. Adams	Collecting class material	25
55 55		Watson Faulkner	Collinator etc	150
56		Ismag C Riddle	Chronograph ota	495
57		G W Sheldon & Co	Ogen freight etc	95
58		John Gayner	Fruit iar	25 18
5 <u>ŏ</u>		R. R. Bowker	Subscription	1
60	• •	F. B. Stevens	Plumbago, tools, etc.	125
61	•••	Narragansett Machine Co	Scales, etc	122
$\bar{6}2$	• •	Wm. J. Bohm	Glass cylinder	. (
63		Chas. A. Schieren & Co	Collecting class material Alcohol Collimater, etc. Chronograph, etc Ocean freight, etc. Fruit jar. Subscription Plumbago, tools, etc Scales, etc. Glass cylinder Belt Books.	14
34		D. Appleton & Co	Books	. •
35	::	Geo. W. Southwick & Co	Wire belt lacing	. 8
36	::	Maitby & Wallace Co	Pine and cherry lumber	60
$\frac{37}{2}$::	Boston Musical Instrum'nt Mfg	Horn	4
38	::	Cnas. H. Besly & Co	Files, rods, etc	25
$\frac{69}{20}$		Baker & Adamson Chemical Co	Nitric and muriatic acids	68
70 71	1	J. O. vaugnn	Seeus	18
71		Topos & Langhing	Tron	32: 18: 26: 400: 1:
(2 73		Alexander Camber Co	Lumbon	10
74		L. P. Rreckenridge	Services as anoinear	100
75		E B Greene	Rooks	19
76		Geo. E. Marshall & Co	Index Book	1
77		Vale & Towne Manufacting Co.	Refitting keys, etc.	
78		Walker & Mulliken	Picture frames	
7 9	**	Sweet, Wallach & Co	Photograph supplies	10
80	• • •	Eimer & Amend	Scales, etc.	1
81		G. Cramer Dry Plate Works	Fruit jar Subscription Plumbago, tools, etc. Scales, etc. Glass eylinder. Belt. Books. Wire belt lacing. Pine and cherry lumber. Horn Files, rods, etc. Nitric and muriatic acids. Seeds. Coal. Iron Lumber. Services as engineer Books. Index Book Refitting keys, etc. Picture frames. Photograph supplies Scales, etc. Plates. Jars, etc. Emery wheels. Drills. Files, etc Plunger, ring., etc. Shades, etc. Chucks Gravity apparatus. Wire	1
$\bar{8}^2$	**	Kariher Grocery Co	Jars, etc	4
83	**	Norton Emery Wheel Co	Emery wheels	. 16
84	4.6	Cleveland Twist Drill Co	Drills	. 10
85	::	Allerton, Clarke & Co	Files, etc	12 16
86	::	Henry K. Worthington	Plunger, ring., etc	
87		Twin City Electric Co	Snades, etc	. 16
88 89		westcott Chuck Co	Chucks	. 19
	73	intente Bros. Testing Mach. Co.	caravity apparatus	11 49

Date.		To whom.	For what.	Amoun
1897.				i
Oct	30	Burrows Bros Company	Books. Tracing cloth, etc. Lumber Printing and binding. Note covers, etc Extra stairway, stacks, etc. Sash, sockets, etc. Fittings, etc. Expenses visiting schools. Expenses visiting sub-contractor.	\$28
5 000.	90	Knowlton & Rennett	Tracing cloth etc	626
		Charles A. Besore	Lumber	94
۱۱ ''		The Gazette	Printing and binding	77
1 11		D. H. Lloyde & Son	Note covers, etc	21
3		Library Bureau	Extra stairway, stacks, etc	442
71		Orr & Lockectt Hardware Co	Sash. sockets, etc	9
4.		Robinson & Burr	Fittings, etc	103
2		Mittendorf & Kiler	Wardrobe, baskets, etc	46
		J. E. McGilvrey	Expenses visiting schools	43
Nov.	4	Edward Gleason	Final payment as sub-contractor	
. 1		H. M. R. Construction Co	on contract	650
51		Library Bureau	on contract	250
Ł1		John B. Bennett	Final payment on tunnels, etc	80
) (Schipper & Block Carpet Co	Contract for window shades Cutting trees, hauling, etc Contract for plumbing in gymnas'm	198
::		T. K. Leal	Cutting trees, nauling, etc	115
		Mittendorf & Kiler J. E. McGilvrey Edward Gleason. H. M. R. Cønstruction Co. Library Bureau John B. Bennett. Schipper & Block Carpet Co. T. R. Leal Walsh & Henck E. Barr. A. P. Carman M. Yeager & Son John W. Stipes S. A. Bullard Yale & Towne Manufacting Co. Walch & Wyeth T. R. Leal	Contract for plumbing in gymnas'm	100
3 .:		A D Common	conservatory	241 10
'		M Voogen & Sco	Contract for booting plant	9.750
Pi		John W. Stings	Contract for nearing plant	1,800
	15	OULL W. Olipes	Dureet paving	1,800 25
Nov.	15	Vala & Towns Manufacila ~ Ca	Кола	6
		Wolch & Wyoth	Pine coverings	4
"		T R Leal	Hauling maying etc	42
		Sangamon Coal Co	Coal	130
		Walch & Wyeth. T. R. Leal. Sangamon Coal Co. Twin City Electric Co. Urbana & Champaign Elect. Lt. Ry. Co. M. C. Lilley & Co. Charles H. Besly & Co. Eugene Dietzgen Co. Fuller & Fuller Co. Price's Pharmacy. Callaghan & Co.	conservatory. Expenses. Contract for heating plant. Street paving. Expenses. Keys. Pipe coverings. Hauling, moving, etc. Coal. Labor and material on transformers	27
		Urhana & Champaign Float	Land and material on mansionings	
1		Lt By Co	Cedar poles etc	20
2 *	1	M. C. Lilley & Co	Cedar poles, etcBugle	5
		Charles H Besly & Co.	Steel ganges	5 2
	- 1	Eugene Dietzgen Co	Paper cloth	11 23
• •	1	Fuller & Fuller Co	Corks, etc	23
• • •	- (Price's Pharmacy	Sulphur, etc	1
	- 1	Callaghan & Co	Law books	2.532
• •	Į.	Crane Company	Bushings, nipples, etc	52
		Chas. A. Hart	Expenses	32 56
• • •	1	H. E. Summers		³ 56
• • •		E. Harlen Scott	Bugle. Steel gauges Paper cloth. Corks, etc Sulphur, etc Law books. Bushings, nipples, etc Expenses Tubes, rubber stoppers	` 4
• • •		Eimer & Amend	Tubes, rubber stoppers	26
* * *	- 1	Prang Educational Co	Colored card-board	3
::		M. Lowenstern & Son	Qil cloth	1
1	- 1	Jones & Laughlins	Tubes, rubber stoppers Colored card-board Oil cloth Steel, bolts, etc Repairs on lathe. Gasoline, oils, etc Copper, etc Paper Shades and hanging Photograpbs. Printing Music.	22
1	- 1	Flather & Company	Repairs on lathe	3
::	- 1	E. Henry	Gasoline, oils, etc	6
::	- {	Wm. Miebach & Co	Copper, etc	1 16
	i	Wm Dries Fotots	Chades and hanging	3
	- 1	Thomas Nanghton	Dhotographs	3
	- 1	The Corette	Printing	4.
	- 1	E T Poul Musia Co	Musia	1
		Lyon & Hooly	Rand folios	4
	- 1	Roston Musical Inst. Co.	Horn	35
	ı	Carl Figher	Music	Q.
		Ira O. Baker	Photographs. Printing Music. Band folios. Horn. Music. Expenses. Subscription.	$\frac{8}{3}$
		American Architect & Build		9
I		News Co	Subscription	4
		Kenyon News & Postal Sub.Co.	Markers, etc.	24
		W. F. John Barnes Co	Subscription. Markers, etc. Emery tools, etc Copy of publication. Slides from photographs. Sewer pipe. Micrometer. Slating, labor, etc. Moulding, etc, Mantel, grate, etc. Rent of tarpaulins and coal. Watt meter, etc. Blue prints. Fire screens. Lumber, etc. Pipe and fittings. Pipe, lead. Microscopes, filters, etc. Shannon files. Aluminum wire.	68
		National Brick Mfg Ass'n	Copy of publication	ĭ
••	- 1	L. Manasse	Slides from photographs	11
		National Sewer Pipe Co	Sewer pipe	33
•••		Tinius Olsen & Co	Micrometer	75 45
• •	- {	Central Ill. Slate Roofing Co	Slating, labor, etc	45
	- 1	J. D. Green	Moulding, etc,	2
	- 1	T. H. Trevett	Mantel, grate, etc	35
i ::	- 1	C. J. Sabin	Rent of tarpaulins and coal	17
::	- [Westinghouse Elect. & Mfg Co	Watt meter, etc	107
	- 1	Charles T. Wilder	Blue prints	44
	- 1	Geo. E. Martin	Fire screens	. 8
::	- 1	Charles A. Besore	Lumber, etc	160
	- 1	James B. Clow & Son	Pipe and fittings	300
1 ::		Robinson & Burr	Pipe, lead	7
	- 1	Bausch & Lomb Optical Co	Microscopes, filters, etc	132 6

No.	Date.		To whom.	For what.	Amoun
	1897.	1			1
965	Nov. 1	5	J. Bishop & Co	Remodeling platinum ware	\$94
966	1.0.,.	-	J. S. Ford Johnson & Co	Furniture	45
967	• • •		Gross & Delbridge Co	Remodeling platinum ware Furniture. Stethoscope, bandages, etc. Basket balls. Advertisement. Calico, cheese cloth, etc. Books. Art studies. Studies. Books.	15
968	l ::	ì	Narragansett Machine Co	Basket balls	18
969	::		Indiana Engineering Society	Advertisement	6
970	::		Indiana Engineering Society G. C. Willis B. T. Batsford Lechtertier Barbe Geo. Rowney & Co. Bernh Liebisch Dr F. Krantz Newton A. Wells Gresham & Lloyde Carl Fischer	Calico, cheese cloth, etc	31
971	;;	-	B. T. Batsford	Books	149
972			Lechtertier Barbe	Art studies	25
$973 \\ 974$		1	Rornh Lichigah	Pooks	15 10
975	**	-	Dr F Krantz	Chamical annaratus	155
976			Newton A. Wells	Contract decorating library	1,069
977			Gresham & Lloyde	Books. Chemical apparatus. Contract, decorating library. lighting fixtures, etc	210
978	• •		Carl Fischer	Music	12
979			Mittendorf & Kiler	Burlap, frames, etc	44
980	* * *		W. M. Hinton School News & Pract. Educator Eugene Dietzgen & Co Armour Institute.	Hise of calf	2
981	::		School News & Pract. Educator	Advertisement. Beam compass, etc. Book and sorting tray.	12 27
982			Eugene Dietzgen & Co	Beam compass, etc	27
983			Armour Institute	Book and sorting tray	4
984 985				Subscription	3 30
986			Brunswick Ralka Collandar Co	Ram. Oak desks and chairs. Castings, etc. Metal polish, etc.	318
987			A. H. Andrews Co.	Castings etc	2
988			Geo W Hoffman	Metal polish etc	2
989			Brunswick Balke Collender Co. A. H. Andrews Co. Geo. W. Hoffman. Mandel Bros. Marshall Field & Co. J. L. Kerr J. C. Blair. E. H. Renner & Bro. W. W. Lindley. Ozias Riley. S. W. Shattuck, Business Mgr.	Rugs	118
990			Marshall Field & Co	Pillows, etc	12
991	1 ::	ĺ	J. L. Kerr	Mason and materials furnished	1 101
992			J. C. Blair	Expense	19
993	::		E. H. Renner & Bro	Hauling coal, etc	107
994			W.W.Lindley	Hauling coal, etc. Postage stamps Sundry items. Expressage.	30
995			Ozias Riley		69
996			S. W. Snattuck, Business Mgr.	Sundry items	73
997 998			,	Expressage	99 123
999				Pow rolls of man October 1897	1,479
በበበ	6.6		44	students October 1897	219
001	Nov. 3	0	A. S. Draper T. J. Burrill S. W. Shattuck	Freightage Pay-rolls of men October, 1897. students October, 1897. Salary, November, 1897.	583
UU2		Ì	T. J. Burrill	, , , , , , , , , , , , , , , , , , ,	200
003	**		S. W. Shattuck	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	166
004		-	S. W. Shattuck N. C. Ricker Ira O. Baker S. A. Forbes C. W. Rolfe D. McIntosh A. N. Talbot A. W. Palmer F. F. Frederick S. W. Parr H. J. Barton Chas. M. Moss		191
005		- 1	Ira O. Baker	,	187
006			S. A. Forbes		83
007 008			D. Molmtock		175 50
009	4.4		A N Talbot		175
010	6.6	-1	A W Palmar		175
)11	4 4	- 1	F. F. Frederick	**	158
12	4.	1	S. W. Parr	**	175
13		1	H. J. Barton	**	175 175
)14		١	Chas. M. Moss	44	175
)15			D. K. Dodge L. P. Breckenridge David Kinley Eugene Davenport Arnold Tompkins	** ************************************	166
016		-]	L. P. Breckenridge		187
17			Pavid Kinley		187
18			Eugene Davenport		91
19			A P. Company		166
$\frac{020}{21}$			Arnold Tompkins. A. P. Carman. Walter H. Jones. E. B. Greene G. E. Gardner C. C. Pickett. Katharine L. Sharp. Geo. T. Kemp Geo. W. Myers Edgar J. Townsend Jas. M. White Lewis A. Rhoades.	**	187 100
$\frac{21}{22}$	4.	-	E B Greene		141
23	• •	-	G E Gardner	**	166
24	٠.	-	C. C. Pickett	**	125
25		-	Katharine L. Sharp	**	166
26	* *	-	Geo. T. Kemp	**	166
27	* * *		Geo. W. Myers		150
28			Edgar J. Townsend		137
29			Jas. M. White	.,	133
30			Lewis A. Rhoades		141
31			Henry H. Everett		133
32		ļ	Jas. M. White Lewis A. Rhoades. Henry H. Everett Wm. H. Van Dervoort W. D. Pence H. S. Grindley T. A. Clark H. S. Piatt B. V. Swensen A. H. Daniels Geo. D. Fairfield Chas. W. Tooke		137 133
33 34		J	H S Grindley		108
35			T A Clark		133
36	• •		H S Piett		100
37	**		B. V. Swensen		100
			A. H. Daniels	**	108 108
1.3751		- 1	42. 44. To GHI 1010 10		1 200
)38)39		- 1	(leo. D. Fairfield		108

۶-	Date.		To whom.		For wh	at.
- '	1897.	-		i		
l	Nov. 8	30	Fred A. Sager	Salary,	November,	1897
3			Wm. Esty	1	**	
			Frank Smith	::	• • • • • • • • • • • • • • • • • • • •	
			C. D. McLane	l ::		
			P. G. Holden J. E. McGilvrey S. J. Temple			• • • • • • • • • • • • • • • • • • • •
			S. I. Tample			
	4.4		J. D. Phillips. Violet D. Jayne. Mary L. Jones. Oscar Quick. Edward J. Lake. Ella H. Morrison Geo A. Huff			
	4.4		Violet D. Javne	•••		
			Mary L. Jones		• •	
ı	• •		Oscar Quick			
	• •		Edward J. Lake	• • •	• •	
3			Ella H. Morrison			
ij	•• /		Geo. A. Huff		• •	
	•• '		W. J. Fraser			
1			Carlton R. Rose			
3	٠.		Margarat Mann			
3		į	Alison M. Fernie		• •	
ij			Joseph C. Blair Margaret Mann. Alison M. Fernie. Agnes S. Cook. A. C. Howland Chester A. Rowell. G. H. Meyer. W. H. Kavanaugh. J. P. Hylan Alice Putnam. A. C. Burnham Chas, F. Hottes		• •	
	4.6	- 1	A. C. Howland.			
		1	Chester A. Rowell		••	
Ì	4.6		G. H. Meyer	١. ، ،	• •	
1			W. H. Kavanaugh			
	• • •	- 1	J. P. Hylan	::		
5	• • •		Alice Putnam			
	• • •		A. U. Burnham	::		
		j	A. C. Buffman Chas. F. Hottes W. C. Brenke. Jessie Y. Fox Jas. H. McKee Geo. D. Hubbard.			
			Jassia V Foy			
1	6.6	Ì	Jas H McKee			
		- 1	Geo. D. Hubbard			
i	• •		H. A. Webber			
	• •		H. A. Webber C. V. Seastone R. B. Ketchum			**********
	• •		R. B Ketchum	•••		
		1	K. B. Ketchum H. V. Carpenter J. L. Sammis M. B. Hammond Anna Fossler C. B. Clark A. R. Curtiss		• •	
			J. L. Sammis			
			M. B. Hammond			
			Anna Fossler	':	• • • • • • • • • • • • • • • • • • • •	
١			U. B. Clark	l .:	• • • • • • • • • • • • • • • • • • • •	
		1	A. R. Curtiss			
			Henry Jones J. H. Wilson D. H. Carnaham			
	6.6	-	D 4 Carnaham			
			A. C. Hobart			
		- 1	A. C. Hobart. E. W. Poole F. W. Schacht. E. E. Paul.	• •		
			F. W. Schacht	• •		
		- 1	E. E. Paul	• •	• •	
	• •		Don Sweeney		• •	
	• •		A. St. J. Williamson			
	• •		Don Sweeney. A, St. J. Williamson Edward G. Howe. Lillie A. Clendenin	• • •		
	• • •		Lillie A. Clendenin			
	• • •	-	Billie A. Clendellill R. S. Douglass C. B. Randolph C. W. Alvord W. L. Pillsbury Geo. W. Graham Lillie Heath			
	• •		C. B. Kandolph			
-			W. I. Dillahung			
1		- 1	Goo W Graham			
		- [Lillie Heath		**	
	٠.	-)	Sue W. Ford			
		- 1	L. A. Boice	• •		
l		-	Lillie Heath Sue W. Ford L. A. Boice W. F. Marker			
l		-1	Jennie M. Laflin	• • •		
	• •		W. F. Marker. Jennie M. Laffin Georgia E. Hopper Adelaide M. Chase A. W. Palmer C. V. Millar R. W. Stark F. J. Foote Joe Morrow E. W. Justus			
	• •	- 1	Adelaide M. Chase		**	
		- 1	A. W. Palmer		3 months to	date
		- 1	C. V. Millar		November,	1897
		- 1	K. W. Stark			
		-	F. J. Foote			
		1	Joe Morrow			
ĺ	**	-	E. W. Justus W. H. Zimmerman M. T. Lindsey I. H. Allen			,
		-1	w. fl. Lindson		4.4	******
		- 1	I H Allon			
j		- {	R Uttonwoiler		4.4	
1		-	R. Uttenweiler. Fred Atkinson			
ĺ		-1	C R Ewelt	4.4		
l			C. B. Ewalt D. McIntosh	4.4		
		-	H. J. East			

0.	Date.		To whom.	For what.	Amou
	1897.				
20	Nov.	90	W P Hoffman	Salary, November, 1897.	\$37
21	NOV.	υU	T. (1 Lathron	Barary, November, 1097	32
41	4.4		T. T. Taharaaa		32
22			J. J. Johnson	· ,, ········	32
23			E. E. Pound		32
24			A. S. Golden		32
25			Allen McGlaughlin		32
26			E. A. Nelson	Contract masonry foundation	32
27			Philip Schwehm		27
28			E. Barr	. Contract masonry foundation	564
29	• • •		T. R. Leal	. Grading and hauling	69
₹0	• • • • • • • • • • • • • • • • • • • •		C. C. Adams	. Collecting class materials, etc	31
11	::		W. A. Olmsted Scientific Co	. Hydrometer, etc	(
2			Gustav E. Stechert	. Books	
3	• • •		B. V. Swenson	Indicator coil, etc	98
4			Municipal Engineering Co	Subscription to Dec. 1, 1898	2
5			Engineering Record	. 31, 1898	8
6	6.6		Engineering News Pub. Co	Books Indicator coil, etc. Subscription to Dec. 1, 1898.	72
7	• •		W. A. Offisced Scientific Co. Gustav E. Stechert. B. V. Swenson Municipal Engineering Co. Engineering Record Engineering News Pub. Co. Robinson & Burr. Charles A. Besore L. R. Greenbalch	Pipe supplies, etc	1 6
8			Charles A. Besore	Lumber	72
9			J. R. Greenhalch	Lamp	
0	• •		J. A. Parker & Son	Muslin) 3
1			Crane & Co	Lamp Muslin Waste	
2			Detroit Twist Drill Co	Drills	, 18
3			Medart Patent Pulley Co	Pulleys	1 6
4		- 1	Hubbard & Song	Plumbing and materials	18
5		- 1	Smith & Webster	Slate hase	2
6			Twin City Electric Co	Rotteries sockets etc	1
7			Engineering News Pub Co	Advertisement to Dec 16 1907	1
8	4.		C Trunt	Deints oils etc. 10, 1091	
9			Library Proper	Catalagua alina ata	45
0			Coorgo Mortin	Ding gong and	4
			Notional Water Tube Poiler C.	Contract for heilers	1,62
1			Land & Down by	Contract for bollers	1 1,049
اد اد			Wolch & Honol-	Lamp Muslin. Waste. Drills Pulleys Pulleys Plumbing and materials. Slate base Batteries, sockets. etc. Advertisement to Dec. 16, 1897. Paints, oils, etc. Catalogue slips, etc. Fire soreens Contract for boilers. '' superstructure '' plumbing. Expanses six months	1,35
3			waish & neuck	Expenses, six months	788
1			A. S. Draper	Expenses, six months	
5			M. E. Jones.	Cow and neiter	400
6		-	nuovara & Sons	Contract for iron pipe, valves, etc	928
7	D	2	Carmicael & Andrews	bridge	500
<u>الم</u>	Dec;	40	National Water Tube Boiler Co Lord & Burnham. Walsh & Heuck. A. S. Draper. M. E. Jones. Hubbard & Sons. Carmichael & Andrews. J. E. McGilvrey. W. L. Pillsbury. E. H. Renner & Bro. W. W. Lindley. F. M. McKay. Alex McLane.	Cow and heifer. Contract for iron pipe, valves, etc. 'bridge Expenses visiting schools.	76
9 1		ı	W. L. Pillsbury	Expenses. Hauling coal, etc. Postage stamps Expenses.	15
0	• •		E. H. Kenner & Bro	Hauling coal, etc	68
l			w. w. Lindley	Postage stamps	. 60
2		Ì	r. m mckay	Expenses	43
3		- [r. m. mcLay. Alex McLane. S. A. Bullard J. E. Armstrong. N. B. Morrison Isaac S. Raymond. Thomas J. Smith	4.	61
1			S. A. Bullard	**	12
5			J. E. Armstrong	**	18
6		- 1	N. B. Morrison	44	166
7	4.4		isaac S. Kaymond	44	26
3			Inomas J. Smith	TT 11 0111 1111 1111 1111 1111 1111 111	18
)	• •		T. K. Leal	Hauling, filling ditch, etc Taxes on Minnesota lands	80
)		-	T. R. Leal S. W. Shattuck, business mgr.	Taxes on Minnesota lands	287
Į	4.4			Expressage	68
2			**	Freightage.,	325
3			**	Freightage. Sundry items. Pay rolls of students, Nov'mb'r, 1897 Pay rolls of men, November, 1897. Salary for December, 1897.	188
1			11 11 11	Pay rous of students, Nov mb'r, 1897	221
5			•••	Pay rolls of men, November, 1897	1,010
2	Dec.	31	A. S. Draper T. J. Burrill S. W. Shattuck	Salary for December, 1897	583
1	4.4		I. J. Burrill	***	
3			S. W. Shattuck		166
)		- 1	N. C. Ricker		191
)	••		i. O. Baker		187
L	• • •		S. A. Forbes		88
2	• •	- [C. W. Rolfe		175
3	• • •		D. McIntosh		50
ı.	••		A. <u>N.</u> Talbot		178
5	• •		N. C. Kicker I. O. Baker S. A. Forbes C. W. Rolfe D. McIntosh A. N. Talbot A. W. Palmer F. F. Frederick S. W. Parr J. Barton		175
3			F. F. Frederick	**	158
7			S. W. Parr		175
3	• •	- 1	H. J. Barton	**	175
9	• •	- }	H. J. Barton Chas. M. Moss. D. K. Dodge L. P. Breckenridge	**	178
Ó		. [D. K. Dodge		166
1	• •	- 1	L. P. Breckenridge	44	187
2		- 1	David Kinley	**	187
3			Eugene Davennort		91
1	• •		Arnold Tompkins		166
5	• •		L. F. Freekenridge David Kinley. Eugene Davenport. Arnold Tompkins. A. P. Carman. W. H. Jones E. B. Greene.		166 187
	4.4		W E Tomos	44 44	100
6	• • •				

۱٠٠	Date.	To whom.		For wh	at.	Amou
1	1897.					
8	Dec: 31	G. E. Gardner C. C. Pickett. Katharine L. Sharp George T. Kemp. Geo. W. Myers Edgar J. Townsend James M. White Lewis A. Rhoades H. H. Everett Wm. H. Van Dervoort W. D. Pence, H. S. Grindley T. A. Clark H. S. Piatt B. V. Swenson	Salary.	December,	1897	\$166
9	::	C. C. Pickett	1	• •		125
0		Katharine L. Sharp	::	•••		166
ĭ		George T. Kemp	::	• • • • • • • • • • • • • • • • • • • •		166
2		Geo. W. Myers	i ::			150
3	• • •	Edgar J. Townsend	::			137
4	4.4	James M. White		4.4		133
5		Lewis A. Khoades			• • • • • • • • • • • • • • • • • • • •	141 133
7		W. II Von Donwoont	٠. ا			137
8		W D Pone's	¦			10
9		H S Grindley				133
0	4.4	T A Clark				133
1	4.4	H. S. Piatt. B. V. Swenson. A. H. Daniels		••*	,	100
2		R V Swangon		• •		108
3	4.4	A H Daniels		• •		108
4	4.4	Geo D Fairfield			•••••	108
5	4 4	Chag W Tooke		* *		108
6	4 4	Frad A Sager		• •		100
7	4.4	William Esty				108
8	• •	B. V. Swenson. A. H. Daniels. Geo. D. Fairfield Chas. W. Tooke Fred A. Sager William Esty Frank Smith C. D. McLane. P. G. Holden				100
9		C. D. McLane		• •		10
ő	• •	J. E. McGilvrey J. E. McGilvrey Seth J. Temple J. D. Phillips Violet D. Jayne.		• •		5
ĭ	• •	J. E. McGilvrev	• •	* *		108
$\tilde{2}$	• •	Seth J. Temple	••	• •		100
3	4.4	J. D. Phillips	• •	• •		8
4	• •	Violet D. Jayne	• • •	• •		12
51	• •	Mary L. Jones Oscar Quick	**	• •		120 100
6	••	Oscar Quick	"	• •		8
7		Oscar Guick Edward J. Lake. Ella H. Morrison Geo. A Huff W. J. Fraser Carlton R. Rose. Joseph C. Blair	•••			7
8	• •	Ella H. Morrison	,	• •		10
9	• • •	Geo. A Huff		• • • • • • • • • • • • • • • • • • • •		12
0	• • •	W. J. Fraser		• • • • • • • • • • • • • • • • • • • •		3
1		Carlton R. Rose		• •		8
2		Joseph C. Blair		• • • • • • • • • • • • • • • • • • • •		4
3	•••	Joseph C. Blair Margaret Mann Alison M. Fernie. Agnes S. Cook. A. C. Howland Chester H. Rowell. George H. Meyer. W. H. Kavanaugh J. P. Hylan A. Ice Putnam A. C. Burnham Chas. F. Hottes. W. C. Brenke Jessie Y. Fox. Jas. H. McKee. Geo. D. Hubbard H. A. Webber.	l ::	•••		7.
4		Alison M. Fernie		• • • • • • • • • • • • • • • • • • • •		10
5		Agnes S. Cook				7
6		A. C. Howland	l ::	• • • • • • • • • • • • • • • • • • • •		8
7		Chester H. Rowell	::			70
8		George H. Meyer				70
9		W. H. Kavanaugn	٠.,			8
0		J. P. Hylan		'••		80
2		Ance Putham				9
3	4.4	Chag E Hottog				7
4		W. C. Propho	٠.			7
5	4.4	Loggio V For		• •		3
6	4.6	Jos H Makaa	,			50
7	4.6	Goo D Hubbard	٠.		**********	5
ŝ	6.6	H A Webber				5
9		C. V. Seastone.				5
0	4.6	Geo. D. Hubbard H. A. Webber. C. V. Seastone. R. B. Ketchum H. V. Carpenter J. L. Sammis. M. B. Hammond Anna Fossler C. B. Clark A. R. Curtiss Henry Jones J. H. Wilson D. H. Carnaham A. C. Hobart E. W. Poole F. W. Schacht A. E. Paul		4.4		5
1	4 4	H. V. Carpenter		• •		5
2	• •	J. L. Sammis.				5
3		M. B. Hammond	•••	•		5
4	• •	Anna Fossler	٠٠.	• •		5
5		C. B. Clark		* *		8
6	• •	A. R. Curtiss			*********	8
7		Henry Jones	• • •	• •		6
ġ		J. H. Wilson		• •		6
9	• •	D. H. Carnaham		• •		3
0	• •	A. C. Hobart	::	* *		3
11	4.4	E. W. Poole		•••		30
$\bar{2}$	• •	F. W. Schacht	::	* *		3
3	4 •	A. E. Paul	٠٠.	**		
4	4.4	Don Sweney		* *		3
5	• •	A. St. J. Williamson	٠٠.	* *		10
6		Edward G. Howe		• •		15
7		Lillie A. Clendenin		• •		6
8	••	R. S. Douglass		• •		7
9		C. B. Randolph,				70
0	• •	A. E. Paul. Don Sweney A. St. J. Williamson Edward G. Howe Lillie A. Clendenin R. S. Douglass C. B. Randolph C. W. Alvord W. L. Pillsbury S. W. Shattuck Geo. W. Graham		4.6		70
	••	W. L. Pillsbury				165 100
2						

Ιo.	Date.	To whom.	For what.	Amou
	1897.			
274		Lillie Heath	Salary for services, December, 1897	\$75
240		Sue W. Ford	04141, 101 801 (1008), 2 00011801, 1001	55
276 277	* *	Lillie Heath Sue W. Ford L. A. Boice W. F. Marker Jennie M. Laßin Georgia E. Hopper. Adelaide M. Chase. F. J. Foote. Joe Morrow E. W. Justus W. H. Zimmerman M. T. Lindsey I. H. Allen Richard Uttenweiler Fred Atkinson. C. B. Ewalt.	**	55
277		W. F. Marker		55
278		Jennie M. Lafin	**	45
79	::	Georgia E. Hopper		30
80		Adelaide M. Chase	1 :: ::	25
81		F. J. Foote		75 75
32 33		Joe Morrow		1 75
		IW II Zimm ann an		50 50
34 35		W. H. Zimmerman		4(
36		M. I. Linusey		40
57		Richard Httonwoiler	**	6
8		Fred Atkinson	**	3
39		C. B. Ewalt	**	38 28
0		Henry J East		40
91		W. R. Hoffman		3
92	• •	L. G. Lathron	**	3' 3'
3	• •	Henry J. East W. R. Hoffman L. G. Lathrop J. J. Johnson	**	32
4	4.4	E. E. Pond		32
5	• •	A. B. Golden		3
6	• •	Allen McGlaughlin	**	32
7	• •	E. A. Nelson	44	32
8		Philip Schwehm	44	2'
9		J. J. Johnson E. E. Pond A. B. Golden Allen McGlaughlin E. A. Nelson Philip Schwehm D. McIntosh C. V. Millar R. W. Stark Chas. H. Mears & Co P. E. Taintor Walcott, Webster Mfg. Co R. R. Bowker New York Tribune C. C. Gere		78
00	;;	C. V. Millar	Salary for December, 1897. Salary for services, December, 1897 Lumber. Cement floor and walks. Shower apparatus. Publications. Subscription Clock. Coke. etc.	78
1(<i>(</i> ;	R. W. Stark	Salary for services, December, 1897	5
2	• •	Chas. H. Mears & Co	Lumber	20
3		P. E. Taintor	Cement floor and walks	18
4		Walcott, Webster Mig. Co	Snower apparatus	38
5		K. K. Bowker	Publications	10
6		New York Trioune	Subscription	19
8		Chaganasha & Ohia Ca	Color of	1 1
9		Wegtinghouse Flor & Mfg Co	Cinavit hasalran	22
0		E Dietzgen Co.	Instrument and rubber stemp	-6
1		Kenffel & Eccar Co	Rangire on tone	10
2		Toledo Bridge Co	Rlue prints	10
3	• •	John A. Bashear	Grating and prisms, etc	96
4	• •	W. J. Keep.	Testing apparatus	200
.5		Lydia Hart	Work on charts	27
6	::	Richards & Co	Tubes, bottles, etc	27 14
7		Herring, Hall, Marvin Co	Coin safe,	48
8		Sheldon Brick Co	Labor	- {
9	• • • • • • • • • • • • • • • • • • • •	J. R. Wood	Fire brick	31
0		S. S. White Dental Mfg. Co	Cylinder and oxygen	36
ĭ		A. C. McClurg & Co	Books	329
2		Jones & Laughlins	Channel beams	48
3	4.4	Character Carrie Co.	Expenses	23
4		The Tilini	Subscription Clock Coke, etc Circuit breaker Instrument and rubber stamp Repairs on tape Blue prints Grating and prisms, etc. Testing apparatus. Work on charts Tubes, bottles, etc. Coin safe, Labor Fire brick. Cylinder and oxygen Books Channel beams. Expenses. Sewer tile, etc.	12 14
- 1	1898.	1 100 1 000 100	Dunautipuon, euc	146
6	Jan 7	A. Selicoorty	Old iron	1
	, m,	Electric Appliance Co	Wire tane etc	18
3	4.	Wm. J. Bohm.	Glass tube	1
9	• •	James B. Clow & Son	Pipes, tees, etc.	20
Ó	• •	C. & U. Phoenix Tel. Co.	Services to March 10, 1898	36
ĭ	• •	Singbusch & Stoltev	Soap	1
2	• •	Miller & Leming	Stakes	
3	• •	Sangamon Coal Co	Coal	186
1	• •	Cunningham Bros	Shellac	2
5		Mrs. Frank Smith	Preparation of class material	4
6		E. Henry	Janitor supplies	72
7	• •	Twin City Ice & Cold St'r'ge Co.	Ice	_8
8	::	Champaign Co. Printing Co	Printing	71
9		i. E. WcGiládea	Expenses	21
0		Acme Burnisher Co	Gas burnishers	26
1		T. H. Trevett	vise, screws, wire, etc	. 16
2		F. F. Pettibone & Co	raper	17
3	• • •	J. U. vaughan	Seeas	17
4		Sanders Publishing Co	Subscription, etc. Old iron Wire tape, etc. Glass tube. Pipes, tees, etc. Services to March 10, 1898. Soap Stakes. Coal Shellac. Preparation of class material Janitor supplies Ice. Printing. Expenses. Gas burnishers. Vise, screws, wire, etc. Paper. Seeds. Advertisement. Keys, locks, etc.	14
5		The Farmer's Voice	**	7
6		W. D. Hoard & Co	Keys, locks, etc	7 4 14
7				

0.	Date.	To whom.	For what.	Amour
1	1898.			
349	fan.	7 W. I. Saffell & Co	Couch, chairs, etc	\$34
350	• • •	Athletic Association	Photographs	3
351		C. H. Baddelev	Lamps, plates, cans, etc	45
52		John J. McVey	Book supports	9
53		Hubbard & Sons	Book supports Sewer pipe, etc. Baskets, nuts Scale beam. Steel Labels Horse for experiment use. Expenses. Photographs. Hoisting apparatus. Cement driveway.	31
54	4.4	L. K. Howse & Co	Baskets, nuts	11
55		Montgomery Ward & Co	Scale beam	3
56		Scully Steel & Iron Co	Steel	1
57 58	4.6	Dennison Mig. Co	Hangs for experiment use	2 5
59 59	4.4	H H Everett	Fynancia	13
60		Thomas Naughton	Photographs	13
61		Manning Maywall & Moore	Photographs. Hoisting apparatus Cement driveway	31
62	4.4	P. E. Taintor	Cement driveway	63
63	4 6	Chas. A. Besore	Lumber, paper, etc	86
64	• •	Union Tile Co.	Tile	3
65		(Inamparan County Herald	Printing programs, etc	67
66	4.4	C. G. Armstrong	Services	150
67		D. H. Lloyde & Son	Services. Music	14
68	4.4	C. G. Armstrong D. H. Lloyde & Son Adler & Hornsteiner	Clerionate horne ata	132
69		Lyon & Healy College Review Stock Co. Chas. W. Groves Smith-Premier Typewriter Co.	Music	74
70	• •	College Review Stock Co	Advertisement Educational Directory,	5
71		Chas. W. Groves	Educational Directory,	5
72	• • •	Smith-Premier Typewriter Co.	Ribbons. Chemicals, tubes, etc.	6
73		Smith-Fremer Typewriter Co. Richards & Co. Machinists Supply Co. Maltby & Wallace Co. W. F. & John Barnes Co. Eimer & Amend. E. H. Renner & Bro. Burrows Bros. Co. C. A. Cytter.	Unemicals, tubes, etc	51
74		Machinists Supply Co	Sheet brass, etc	15
75		Maitoy & Wallace Co	Drop nangers	3
76		W. F. & John Barnes Co	Pulley	2
77 78		E II Poppor & Pro	Harling cool	24
79		Burrows Prog Co	Hauling coal	65
30		C A Cuttor	Pariodicals	22
81	4.4	A C McClure & Co	Periodicals. Ink, paper, books, etc. Blue prints.	287
32		Chas T Wilder	Rlue prints	19
83		F.W. Devoe & C.T. Raynolds Co	Stencils	1
84	4 4	Burrows Bros. Co. C. A. Cutter A. C. McClurg & Co. Chas. T. Wilder F. W. Devoe & C.T. Raynolds Co F. F. Frederick. G. C. Willis T. R. Leal Kaehler & Martini Hartmaun & Braun A. B. Dick Co. C. F. Bradley Co. Western Bank Note & Eng. Co. Chas. H. Besly Co. Kariher Grocery Co. W. W. Walls & Co. Baker & Adamson Chemical Co Liquid Carbonic Acid Mfg. Co.	Expenses	6
85	4.4	G. C. Willis	Crash, flannel, etc.	31
86		T. R. Leal	Grading, hauling, etc	89
87	4.4	Kaehler & Martini	Crash, flannel, etc. Grading, hauling, etc. Chemical apparatus, etc.	1, 292
88		Hartmann & Braun	Apparatus	4.98
89		A. B. Dick Co	Mimeograph ink	1
90		C F. Bradley Co	Mimeograph ink. Typewriter ribbons, etc	5
91[Western Bank Note & Eng. Co.	Diplomas Emery wheel, wire, solder, etc	125
92		Chas. H. Besly Co	Emery wheel, wire, solder, etc	9
93		Kariner Grocery Co	Matches, etc	1 2
94		W. W. Walls & Co	Matches, etc. Cement, etc. Filters, etc.	2
95 96		Baker & Adamson Chemical Co	riters, etc	. 5
97	4.4			3
98		W S Royal	Oil	1
99		Champaian Times	Printing reports	1 1
00		E. G. Howe	Oil Printing reports Expenses	1 8
01		W. S. Royal. Champaign Times. E. G. Howe. H. W. Lynch. Consolidated Oil & Feed Co	Coal	499
02		Consolidated Oil & Feed Co	Coal Qil	492
03		Odin Coal Co	Coal	1,30
04	٠٠.	U. & C. R'y Gas & Electric Co.	Motor to Jan. 1, '98; gas to Dec. 24. '97	929
)5	* *	Odin Coal Co. U. & C. R'y (Jas & Electric Co. Carmichael & Andrews M. Lowenstern & Son. Holland Linseed Oil Co.	Coal. Motor to Jan. 1, '98; gas to Dec. 24, '97 Contract for bridge.	429
)6		M. Lowenstern & Son	Blanket	. - 8
07		Holland Linseed Oil Co	Qil	. 8
80		Chas. F. Witt. Walch & Wyeth School News & Pract'l Educ't'r Callaghan & Co.	Repairs on apparatus	. 2
9		Walch & Wyeth	Pipe coveringsAdvertisement, 3 months	21
10		School News & Pract'l Educ't'r	Advertisement, 3 months	13
11		Canagnan & Co,	Books. Slate and tin roofing, etc	14
12		J. D. Green Orr & Lockett Hardware Co	Breaker leaks of	58
13		Urr & Lockett Hardware Co	Brackets, locks, etc	64
14		J. A. Wood.	Brick.	28
15 16		Crane Co	Pipe, tees, ells, etc. Frames, lead, oils, etc. Contract plumbing.	176
17		William Price estate Walsh & Heuck	Contract plumbin	10
18	414	E Rorr	Brick work	30
19		wash & neuek E. Barr Robinson & Burr F. J. Dibble Lunkenheimer Co The Gazette	Sewer nine etc	3
20	4.4	F. J. Dibble	Transmitter and reservoir course	75
21	4.4	Lankenheimer Co	Sewer pipe, etc. Transmitter and reservoir gauge Valves. Printing.	1 4
22		The Gazette.	Printing	55 55 96
551	4.4	Henry Trevett	HardwareBlue prints of bridge	\ QF
23	6.6			

Date.		To whom.			For wh	at	Amoı
1898.		Library Bureau Knowlton & Bennett Sweet & Wallach Ct Nevins Memorial John Wiley & Sons Architectural Recor Chas. F. Hottes Astronomical Journ Kenyon News & Post Wm. Bond & Son. Central Union Tel. C Leland Stanford Jr. Patterson Bros. Wm. T. Comstock Am. Arch. & Bldg. N Rogers & Manson Eimer & Amend T. R. Leal E. H. Renner & Bro W. W. Lindley Ozias Riley S. W. Shattuck, Bus					
Jan.	7	Library Bureau		Travs. card.	s. etc		, s
o an.	•	Knowlton & Bennett		Index book			§ 1
		Sweet & Wallach Co		Negatives			-
• •		Nevins Memorial		Copy of cat	alogue		
		John Wiley & Sons.		Books			1
::		Architectural Recor	d	Subscriptio	n		
		Chas. F. Hottes		Books			1
1 ::		Astronomical Journ	αl	~			6
- "		Kenyon News & Post	al Sub. Co.	Subscriptio	n to perio	odicals for 1898.	31
Jan.	19	Wm. Bond & Son		Chronomete	ar	· · · · · · · · · · · · · · · · · · ·	15
::		Lolond Stanford In	TInizongitz	Rent or tere	phones.	• • • • • • • • • • • • • • • • • • • •	4
		Petterson Rres	OHIVEISILY	Brass nine			1
		Wm T Comstock		Subscription	n for 1898	· · · · · · · · · · · · · · · · · · ·	1 *
•••		Am. Arch. & Bldg. N	lews Co	Subscriptio	n to Dece	ember 31, 1898	2
•••		Rogers & Manson					2
•••		Eimer & Amend		Flasks, wire	e. etc		4
•••		T. R. Leal		Hauling and	d grading	g, etc	9
		E. H. Renner & Bro		Hauling coa	al, etc		9
::		W. W. Lindley		Postage sta	mps		4
		Ozias Riley					4
::		S. W. Shattuck, Bus	iness Mgr.	Sundry iten	ns		8
		1		Freightage	• • • • • • • • •	• • • • • • • • • • • • • • • • •	١
1 ::				Expressage		s, Dec., 1898 nuary, 1898	90
1				I was round or	students	s, Dec., 1898	30
Jan	21	A. S. Draper T. J. Burrill S. W. Shattuck N. Clifford Ricker Ira O. Baker S. A. Forbes C. W. Rolfe D. McIntosh A. N. Talbot A. W. Palmer P. F. Frederick S. W. Parr H. J. Barton		Salany for I	men, Jai	nuary, 1898	1,07
9 411	ĐΙ	T I Russill	• • • • • • • • • • • • • • • • • • • •	Sarary, 101 9	anuary,	.898	20
		S W Shottnek		• •	• • •		16
		N Clifford Ricker					19
		Ira O. Baker		• •	• •		18
• •		S. A. Forbes		• •	• •		1 8
		C. W. Rolfe		• •			17
::		D. McIntosh					1 8
•••		A. N. Talbot		! ::	• •		1 17
		A. W. Palmer		1 ::	• •		17
		F. F. Frederick		1 ::			12
::		S. W. Parr		l ::	• • • • • • • • • • • • • • • • • • • •		17
		H. J. Barton		::			17
		C. M Moss	• • • • • • • • • • • • • • • • • • • •				17
		D. K. Douge					16
::		Dorid Kinley	•••••	1			18 18
		Eugene Davennort	•••••				1
		Arnold Tompkins	•••••				10
		A. P. Carman		• •			18
• •		W. H. Jones		•••	• •		10
• •		E. B. Greene	***		• •		14
		G. E. Gardner		٠٠,	• •		16
		C. C. Pickett		٠٠.	• • •		12
		F. F. Frederick S. W. Parr. H. J. Barton. C. M. Moss. D. K. Dodge. L. P. Breckenridge. David Kınley. Eugene Davenport. Arnold Tompkins. A. P. Carman. W. H. Jones. E. B. Greene. G. E. Gardner C. C. Pickett. Katharine L. Sharp Geo. T. Kemp. G. W. Myers. E. J. Townsend Jas. M. White. Lewis A. Rhoades. Henry H. Everett			• •		16
::		Geo. T. Kemp	• • • • • • • • • • • • • • • • • • •		••		10
		G. W. Myers	• • • • • • • • • • • • • • • • • • • •	1 ::	• •		1
1		E. J. Townsend	•	.:			
1		Jas. M. White	• • • • • • • • • • • • • • • • • • • •	::			
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		Henry H. Everett	•••••				1 1
		W. H. VanDervoort					
		H S Grindley	•••••				
		T A Clark			4.4		1 1
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		Lewis A. Khoades. Henry H. Everett. W. H. VanDervoort. W. D. Pence. H. S. Grindley T. A. Clark. H. S. Piatt. B. V. Swenson. A. H. Daniels G. D. Frinfold					10
		A. H. Daniels		•••			
1		G. D. Fairfield					1 1
• • •		Chas. W. Tooke.		• • •	• •		. 1
4.6		Fred A. Sager		•••	• •		1 1
		G. D. Fairfield. Chas. W. Tooke. Fred A. Sager. William Esty. Frank Smith C. D. McLane		•••	• •		1
3		Frank Smith		**			
		C. D. McLane		::	• •		. 1
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	1898.						
)1	Jan.	31	E. J. Lake Ella H. Morrison. Geo. A. Huff.	Salary for	January,	1898	\$7 10
)2			Ella H. Morrison	::	• •		10
)3			Geo. A. Huff	::			12
)4			W.J. Fraser				
55			W. J. Fraser C. R. Rose J. C. Blair Margaret Mann				8
)6)7	4.4		Manganot Mann			,	4
8			Aligon M. Fornio		4.6		10
)9	4.4		Agnes S. Cook		4.4		1 7
iol	• •		A.C. Howland!	••			١ ٤
1	• •		Chester H. Rowell	• • •			7
2	4.4		Geo. H. Meyer	• •	• •		7
3			W. H. Kavanaugh	"			8
4			J. P. Hylan	:	• •		8
5			Alice Putnam	;;	• • •		8
6			A. C. Burnham		• • • • • • • • • • • • • • • • • • • •		9
7			Maude W. Straight				7
8			Chas. F. Hottes				3
9			W. C. Brenke			· · · · · · · · · · · · · · · · · · ·	3
0 1			Lossio V For				7
2	4.4		Jemes H. McKee		4.4	• • • • • • • • • • • • • • • • • • • •	1 8
3			George D. Hubbard		• •		٠٤
4			Margaret Mann. Alison M. Fernie Agnes S. Cook A. C. Howland! Chester H. Rowell Geo. H. Meyer. W. H. Kavanaugh J. P. Hylan Alice Putnam A. C. Burnham. Maude W. Straight. Chas. F. Hottes W. C. Brenke C. T. Wilder. Jessie Y. Fox James H. McKee George D. Hubbard H. A. Webber C. V. Seastone R. B. Ketchum H. V. Carpenter J. I. Sammis M. B. Hammond Anna Fossler C. B. Clark A. R. Curtis Henry Jones J. H. Wilson D. H. Carnahan A. C. Hobart A. C. Hobart J. H. Carnahan J. H. Carnahan J. H. Carnahan J. H. Carnahan J. H. Carnahan J. H. Carnahan J. H. Carnahan J. C. Hobart J. H. Carnahan		4.4		
5			C. V. Seastone	٠.	4.4		Ě
6	• •		R. B. Ketchum	• •	• •		Ì
7	• •		H. V. Carpenter		• •		8
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91			M. B. Hammond	::	• • •		
0			Anna Fossler		::		
1			C. B. Clark	1			
3		-	A. R. Curtis				8
3	4.6		Henry Jones				(
1			D. H. Corneben				6
5	4.4		A C Hobert				5
7			A. C. Hobart E. W. Poole F. W. Schacht				9
3		- 1	F. W. Schacht	4.			9
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Ď		-	Don Sweeney		• •		9
1			A. St. J. Williamson				1
2	• • • • • • • • • • • • • • • • • • • •	- 1	Edward G. Howe				15
3		1	Lillie A. Clendenin				6
1		- 1	A. E. Paul. Don Sweeney. A. St. J. Williamson Edward G. Howe. Lillie A. Clendenin R. S. Douglass C. B. Randolph C. W. Alvord W. L. Pillsbury. Geo. W. Graham Lillie Heath		**		7
5		- 1	C. B. Kandolph		4.4		7
7		- 1	W f. Dillabum				7 16
3	•	- 1	Goo W Grehem		4 4		10
			Lillie Heath				7
ĺ	4.4		O 177 TO 1		4.6		5
ĺ			L. A. Boice				5
3	• •	1	Sue W. Ford L. A. Boice. Wm. F. Marker. Jennie M. Laffin Georgia E. Hopper Adeline M. Chase Mary T. Pierce F. J. Foote. Joe Morrow E. W. Justus	• •	4.4		5
ł.			Jennie M. Laflin	• •			4
Į.	4.6		Georgia E. Hopper	4.4	4.4		3
5	• •	- 1	Adeline M. Chase	• •	• •		2
3	• • •		Mary T. Pierce		• •		2
	::		F. J. Foote		• • •		3
3	• • •	- -	Joe Morrow	• • • • • • • • • • • • • • • • • • • •	• • •		7
2	**		E. W. Justus W. H. Zimmerman M. T. Lindsay I. H. Allen Richard Uttenweiler				5
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1	44		Chas B. Ewall D. McIntosh C. V. Millar R. W. Stark Henry J. East W. R. Hoffman	• •	٠:		ż
3	• •		R. W. Stark		• •		5
1	٠.	- [Henry J. East	• •	4.4		4
		- [W. R. Hoffman	• •	**		· 3
	• •	- [W. K. Hollman L. G. Lathrop J. J. Johnson E. E. Pound A. S. Golden A. McGlaughlin E. A. Nelson	• •	* *		3
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İ		-	E. E. Pound	::			: 3
1		1	A. S. Golden	• • • • • • • • • • • • • • • • • • • •			0.
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	1898.		,		İ
77	Jan. 3	Philin Sc	hwehm	Salary for January 1898	\$2
i 8	oan;, s	Chas T V	hwehm Vilder Battery & Optical Co. lishing Co	Salary for January, 1898	6
70		MaIntoch	Rattery & Ontical Co.	A chartee names	"
79 80		Wort Pub	lighing Co	Asbestos paper. Subscriptions Jeloluse. Printing, etc.	2
0V		National	Islalusa Co	Talaluea	-
81		Chambial	Jeloluse Co gn County Herald	Dwinting ata	3
32		Champar	gn County Heraia	Frinting, etc	3
33		F. Daven	port	Expenses. Labor and material on bridge Boiler rivet steel	1
34		John B. B	ennett sel & Iron Co serer & Co len 10s. Co	Labor and material on bridge	1 4
35	::	Scully Sto	eel & Iron Co	Boiler rivet steel	6
36	ł	Kny, Scho	eerer & Co	Condensers	6
37		E. S. Gold	len	Tags for furniture, etc	1
8	4.4	Wm. Pric	e estate	Painting roof, etc. Book. Scales Services in rehearsals, etc. Bent of double bass.	3
$\tilde{9}$		Burrow B	ros. Co	Book	"
ŏ		Oneon &	00.00	Seeles	5
3		A E The	DO	Couries in ush saugala sta	"
1		B. E. 110	шаѕ	Services in renearsals, etc	
2		B. N. Ket	ney	Kent or double bass	
3		C. J. Sabi	<u>n</u>	Coal	
4		J. D. Phil	lips	Lettering diplomas	
5	• •	Henry H.	Everett	Coal. Lettering diplomas. Expenses	1
6	• •	J. A. Reev	mas n n lips Everett ees. nnett		4
7	* *	Ralph Re	nnett	Photographs	
8	**	J T WAL	ott	Typewriting etc	4
2		Lord & D	nmham Co	Contract for conservatory	9 79
9		Hora & P	cott	Photographs Typewriting, etc. Contract for conservatory heaters, pipe, etc.	2,73 1,00
0		Transard.	ω 130 H 8	neaters, pipe, etc	1,00
1		Nown Mr. 6		Lectures	10
2	::	ந். G. Kei	th e L. Sharp	Salary for services	15
3		Katharine	E. Sharp	hxnenses	
4	• •	C. A. Kof	oid	Grading and hauling Expenses visiting schools	
5	4.4	T. R. Lea		Grading and hauling	3
6		I E McG	ilvrey	Evnenses visiting schools	. 4
7	4.4	Wolton	Tonog	Expenses for music	
		TT are to TT	Jones	Expenses for music	
8		пенгу це	ii Chemicai Co	Lamp, weights, etc	
9		Standard	O11 Ç6	$[\underline{\wp}_{11},\ldots,\ldots,\ldots]$	2
0		Jones & L	aughlins	Expenses for music Lamp, weights, etc. Oil Machine bolts, steel, etc. Cardboard boxes. Glue, hard oil, etc. Gas Repairing tube. Shades. Rods. rubber, etc. Governors. Lantern slides. Apparatus	2'
1		Pictorial.	Printing Co	Cardboard boxes	5
2		Fuller & 1	Fuller Co	Glue, hard oil, etc	
3		Chicago (alcium Light Co	Gas	
4		Wm J R	hm	Renairing tube	
5		Electric A	pplienes Co	Shadaa	49
		Coodman	Violanita Ca	Doda mubbon oto	1
6		Goodyear	v dicanite Co	Company and the contract of th	1
7		Garaner C	vovernor Co	Governors	1'
8		Samuel M	Morton	Lantern slides	3
9		Otis C. W.	hite	Apparatus. Platinum tube Proceedings	129 129 3
01		Eimer & 1	Amend	Platinum tube	129
1		National 1	Educational Ass'n	Proceedings	3'
$\overline{2}$	4.4	Engineeri	ng News Pub. Co	Subscription Library notes, etc	- 4
3	. • •	Library F	lureau	Library notes etc	12
4		Guetav E	Stachart	Books	45
5	4.4	A C Mac	luna & Co	Pooles stationous ata	90
		Orn & MUC	kott Handman Ca	Sand paper also see	268
6		OLL & POC	keu hardware Co	Sand paper, giue, etc	2
7	••	Cosmobor	itan incand ct L't Co	Lights, chimneys, etc	18
3	• • • • • • • • • • • • • • • • • • • •	<u> P</u> uolisher	s' weekly	rubilications,	3
9	•••	Bausch &	s' WeeklyLomb Optical Co	Subscription. Library notes, etc Books Books, Stationery, etc Sand paper, glue, etc Lights, chimneys, etc Publications. Oven, thermometer, etc Photographs	30
0		Thomas N	laughton	Photographs Tracing cloth, etc.	
i	• •	A. P. Cun	ningham & Son.	Tracing cloth, etc	2
2	• •	Mittendor	f & Kiler	Burlan, chairs, etc.	19
3		F K Roh	agon & Bro	Crash matting ate	58
		Croaby Ct	m Congo & Volve Co	Photographs Tracing cloth, etc. Burlap, chairs, etc. Crash, matting, etc. Globe valves Printing. Lumber and coal. Coal Hard brick Services, medicine, etc.	O(
1		Orosby St	m Gauge & vaive Co.	Description of	4'
5	• •	ine Gazet	<i>ie</i>	£ LIU/111 g	. 90
3	::	∪nas. A. l	sesore	Lumper and coal	90 315
7		James Lit	tler	Coal	1
3	• •	E. Barr		Hard brick	· (
$\tilde{9}$	• •	Dr. H. E.	Cushing	Services, medicine, etc	
ŏl	4 4	Ob a series	O- D.:	D.::-4:1-441-3-	
ĭ		Henry Og	endorf	Hauling dead horse	2
2	4.4	T M Oba	,OH4011	Pointing would not so	26
		Cholder F	Dui alz. Cla	I aumung	
3		Sueidon F	PICK CO	Nalu	3
4		ப்பமைard	& sons	Printing letter neads Hauling dead horse. Painting. Sand. Valves, fittings, etc. Anchor bolts, tees, plugs, etc. Pipe, valves, regulator, etc. Repairing roofs of buildings. Book. Law hooks.	38
5	••	∪namp'ig	n M'hine & Supply Co	Anchor bolts, tees, plugs, etc	19
6	••	Robinson	& Burr	Pipe. valves, regulator, etc	152
7	• •	J. D. Gree	n	Repairing roofs of buildings	150
8		Edwin D	Weary	Book	3
9		Callaghan	& Co	Lawhooks	14
nΙ		Richarda	& Co	Repairing roofs of outdings	410
	Feb. 1	Toronards	w ∪0	Dalances, Weights, etc	100
1	Figh 4				

No.	Date.	To whom.	For what.	Amount.
	1898.			
1653	Feb. 14	A. E. Wuesteman	Regulator Lead tubing Toilet paper, etc Globes, carbons, elc. Pyrometer, etc. Rubber boots Cement Lice Decimal classification, etc Pipe, galvanized iron, etc Lights, chimneys, etc Magnesia pipe covering Pump Brooms, soap, etc	\$1 50
T00#		Walsh & Heuck	Lead tubing	1 20
1655	• •	The Floatric Are Light Co	Clobed cart one ole	52 80
1656 1657	• •	One on & Co	Pyromoton ota	18 01 14 75 9 00
1658		The Broadway	Rubbar boots	14 19
1659	4.6	P E Taintor	Cement	3 50
1660		Twin City Ice & Cold St'r'ge Co	Ice	3 76
1661		Library Bureau	Decimal classification, etc	87 50
1662		Henry Trevett	Pipe, galvanized iron, etc	68 05
1663	• •	Cosm'p'lt'n Incan.Gas Light Co	Lights, chimneys, etc	21 50
1664	::	Walch & Wyeth	Magnesia pipe covering	6 34
1665		Manning, Maxwell & Moore	Pump	6 00
1966		E. Henry	Brooms, soap, etc	38 30 20 43
1667 1668		Pomulan Astronomy	Forton alidea	11 25
1669		Burgeh & Lomb Onticel Co	Wnives labels jars etc	28 11
1670		Eimer & Amend	Chemical annaratus ate	100 48
1571		William Cox	Computers	20 65
1672		Kenyon News & Postal Sub. Co	Subscriptions	5 50
1673	• •	Keuffel & Esser Co	Dividers	17 50
1674		Burrow Bros. Co	Books,	11 24
1675		Western Electric Co	Magnesia pipe covering Pump Brooms, soap, etc. Brackets, shades, etc. Lantern slides. Knives, labels, jars, etc. Chemical apparatus, etc Computers. Subscriptions Dividers Books. Cells, battery, jars, etc. Shovels, galvanized iron, etc Repairs on pump Paper, cloth, etc. Bran, straw, etc. Subscription. Advertisement Electric motor Blackboards Expenses	25 56
1676		T. H. Trevett	Shovels, galvanized iron, etc	29 03
1677		Wm. J. Bohm	Repairs on pump	3 50
1678		Eugene Dietzgen & Co	Paper, cloth, etc	19 50 12 45
1679 1680		Western News Co	Bran, straw, etc	33 00
1681		Recal Repealt	Subscription	1 50
1682	••	Whiteside Co. Farmers' Inst.	Advertisement	1 00
1683		E. S. Blakeslee	Electric motor	10 00
1684	• •	W. A. Olmsted	Blackboards	14 40
1685	* * *	A. P. Carman	Expenses	14 61
1686	::	Chas. A. Besore	Lumber and coal	219 05
1687	::	Brunswick-Balke Collender Co	Oak desk	10 00 267 76
1688		H.W. Lynch	Expenses Lumber and coal. Oak desk Coal	267 76
1689		Odin Coal Co	Pipe fittings, etc. Jars, bottles, apparatus, etc Books Postage Postage Expenses Hauling coal, etc. Ocean freight, etc Expressage Pay rolls, students, January, 1898 Pay rolls, men, January, 1898 Salary for February, 1898	357 01
1690 1691		Whitell Tetum & Co	Tang bottles enperatus etc	101 28 172 56
1692		Guetev F Steehert	Pooks	189 86
1693		W W Lindley	Postage	18 00
1694		Ozias Rilev	Postage stamps	38 00
1695	•••	A. W. Palmer	Expenses	8 25
1696	٠٠.	E. H. Renner & Bro	Hauling coal, etc	116 29
1697	1 ::	S. W. Shattuck, business mgr.	Ocean freight, etc	94 51 50 80
1698	::		Expressage	50 80
1699	l	1	Pay rolls, students, January, 1898	251 98
1700	Feb. 2	A. S. Draper	Pay rolls, men, January, 1896	851 43
1702	red:. 2	T I Rurrill	Salary for February, 1888	583 33 200 00
1703		T. J. Burrill S. W. Shattuck N. C. Ricker		166 66
1704	• • •	N. C. Ricker	44	191 66
1705		Ira O. Baker	4.	. 187 50
1706		S. A. Forbes	**	83 33
1707	1 ::	[C. W. Rolfe	**	. 175 00
1708	1	D. McIntosh	**	. 50 00
1709	1	A. N. Talbott		175 00
1710	1	A. W. Paimer		
$\frac{1711}{1712}$		Q W Popp		. 158 33 175 00
1713		H J Barton	4.4	175 00
1714		Chas M Moss		175 00
1715	•••	D. K. Dodge		
1716		L. P. Breckenridge	**	187.50
1717		David Kinley	**	. 187 50
1718		Eugene Davenport		.1 95 87
1719		Ira Ö. Baker S. A. Forbes C. W. Rolfe D. McIntosh A. N. Talbott A. W. Palmer F. F. Frederick S. W. Parr H. J. Barton Chas. M. Moss D. K. Dodge L. P. Breckenridge David Kinley Eugene Davenport Arnold Tompkins A. P. Carman	***	. 166 +6
1720	1 ::	Arnold Tompkins A. P. Carman Walter H. Jones E. B. Greene Geo. E. Gardner C. C. Pickett Katharine L. Sharp Geo. T. Kemp Geo. T. Kemp Edgar J. Townsend		. 187 50
1721	1	Walter H. Jones		. 100 00
1722	1	E. B. Greene	***	. 141 66
1723 1724	il .	C C Pickett		
1724		Katharina I. Sharn	:: :::::::::::	. 125 00
1726		Geo. T. Kemp.		
		10000 Ti Hompinioni	1	. 100 00
1727	1 ::	Geo. W. Myers	44	. 150 00

$Warants{\rm--Continued}.$

υ.	Date.	To whom.	For what.	Amou
	1898.			İ
729	Figh 29	James M. White	Salary for February, 1898	. 13
30 31 32	2 00;,	Lewis A. Rhoades	44	14
31	• •	Henry H. Everett	4.4	. 13
32		Wm. H. VanDervoort	**	. 13
33	1 ::	W. D. Pence	**	. 13
34		H. S. Grindley	**	10
35		T. A. Clark	**	12
36		H. S. Platt	<u>'</u> '	. 10
37 38		D. V. Swellson		
39		Geo D Fairfield	•••	10
ίÖ		Chas W. Tooke		10
1		Fred A Sager	4.	10
$\hat{2}$	•••	William Esty		10
3		Frank Smith		
4	٠٠ ٠	C. D. McLane		. 10
5		P. G. Holden	٠,	
16	• • •	J. E. McGilvrey		. 10
17	• •	S. J. Temple	٠	. 10
18	**	J. D. Phillips	٠٠	. 8
9	::	Violet D. Jayne	**	. 12
50		Osear Quick	**	
51		Wm. H. VanDervoort. W. D. Pence. H. S. Grindley T. A. Clark H. S. Piatt B. V. Swenson A. H. Daniels Geo. D. Fairfield Chas. W. Tooke Fred A. Sager William Esty Frank Smith C. D. McLane P. G. Holden J. E. McGilvrey. S. J. Temple. J. D. Phillips Violet D. Jayne. Osear Quick Edward J. Lake. Eduard J. Lake.	**	1 .3
$\frac{52}{2}$		Ella H. Morrison Geo. A. Huff W. J. Fraser Carlton R. Rose Joseph C. Blair		. 10
53		W T Frager	'	. 12
54		Coulton D. Poss		
55 56		Togonh C Plain		
57		Margaret Mann		
58		Allison M. Fernie.	4.	
59		Agnes S. Cook	4.	
30		A. C. Howland	• • • • • • • • • • • • • • • • • • • •	
51	• • •	Chester H. Rowell		
32		Geo. H. Meyer		
63		W. H. Kavanaugh		.) 8
64	. "	J. P. Hylan		
65		Joseph C. Blair Margaret Mann Allison M. Fernie Agnes S. Cook A. C. Howland Chester H. Rowell Geo. H. Meyer W. H. Kavanaugh J. P. Hylan Alice Putnam A. C. Burnham Maude W. Straight Chas. F. Hottes W. C. Brenke C. T. Wilder Jessie Y. Fox Jas. A. McKee Geo. D. Hubbard H. A. Webber C. V. Seastone. B. B. Ketchum	٠,	. 8
66		A. C. Burnham	٠,	
67	1	Maude W. Straight	٠,	
68		Chas. F. Hottes	••	.] 3
39		W. C. Brenke	٠,	
70 71		Loggie V. Hor	4	. 3
$7\hat{2}$		les A Makee	٠,	
73		Goo D Hubbard	••	
74		H A Webber	• • • • • • • • • • • • • • • • • • • •	
75		C. V. Seastone	64	1 1
/6	••	R. B. Ketchum	4,	
7		H. V. Carpenter	4.	
78		J. L. Sammis		
79		M. B Hammond		
79 30	::	G. V. Seastone. R. B. Ketchum H. V. Carpenter J. L. Sammis. M. B Hammond. Anna Fossler.		.1 5
31	::	C. B. Clark		. 8
32	1 ::	A. R. Curtis		.\ 8
33		Henry Jones		.1 (
34		J. H. Wilson		.] (
35		р. н. Carnanan		. §
36		C. B. Clark A. R. Curtis Henry Jones J. H. Wilson D. H. Carnahan A. C. Hobart E. W. Poole F. W. Schacht A. E. Paul Don Sweeney A. S. Williamson Edward G. Howe		
37		E. W. Poole		
38 39		A E Poul		. :
90		Don Sweeney		. }
)1		A S Williamson		
2		Edward G Howe		1
3	••	Lillie A. Clendenin	**	
4	•••	R. S. Donglass		
5		C. B. Randolph	44	. 1
6	••	A. S. Williamson. Edward G. Howe Lillie A. Clendenin R. S. Douglass C. B. Randolph C. W. Alvord W. L. Pillsbury Geo. W. Graham Lillie Heath Sue W. Ford L. A. Boice. W. F. Marker Jennie M. Laflin Georgia E. Hopper	44	
)7		W. L. Pillsbury	44	. 16
98		Geo. W. Graham		. 10
JY		Lillie Heath	44	: 1
00		Sue W. Ford		.1 1
01		L. A. Boice		.] 5
02	**	W. F. Marker		
03 04		Jennie M. Laflin		. 1 4
		Hanner Hanner	1 ''	.1

No.	Date.		To whom.	For what.	Amount
	1898.				
1805		28	Adelaide M. Chase	Salary for February, 1898	\$25 0
TOOD	::		Mary T. Pierce		25 0
1807			W. O. Waters		20 0
1808 1809			Joe Morrow		75 0
1810			F W Instru	:::::::::::::::::::::::::::::::::::::::	75 0 50 0
1811	• •		F. J. Foote E, W. Justus W. H. Zimmerman M. T. Lindsey	**	50 0
1812		1	M. T. Lindsey	**	40 0
1813			I. H. Allen	6.6	40 0
1814	::		Richard Uttenwiler		60 0
1815 1816		- 1	Fred Atkinson	***	35 0
1817	o 44	l	C. B. Ewalt Henry J. East W. R. Hoffman L. G. Lathrop J. J. Johnson A. S. Golden Allen McGlaughlin E. A. Nelson	:: :::::::::::::::::::::::::::::::::::	25 0 40 0
818			W. R. Hoffman	**	37 (
819	• •	i	L. G. Lathrop	**	32 0
820			J. J. Johnson	***	32 0
821	::		A. S. Golden		32 0
1822		- 1	Allen McGlaughlin	44	32 0
823 824		- 1	E. H. HOISOH		32 C
825			C. V. Millar	**	75 0
826			R. W. Stark	Salary, February, 1898.	50 0
827			D. McIntosh		75 0
828			A. W. Palmer	Salary, 3 months, to Feb. 28, 1898	25 0
1829 1830			J. C. Blair	Books	2 7
1831			Frank Smith	Class metarials atc	3 2 21 3
832	• •		E. O. Vaile	Advertisement	10 0
833	• • •		E. Barr	Pressed brick, etc	8 1
834		'	Hibbard, Spencer, Bartlett &Co	Netting	6.5
835			Bausch & Lomb Optical Co	Objective, etc	7 4
1836 1837			Western News Co	Subscriptions	21 6 18 2
838			Wm McGuire	Painting hridge samples	10 4
839	••		Shawmut Fuse Wire Co	Switch	5 8
1840			Howe, Brown & Co	Tool steel, etc	55 4
841	l ::		L. P. Breckenridge	Expenses of lecture	14 5
1842 1843			Charles Lents & Son	Centrifuge and attachment	24 1 2 0
1844			Ginn & Co	Rook	20
845	••		Burrows Bros. Co	Subscription	2 0 7 0
846	**		Jones & Laughlins	Bolts, steel, etc	15 2 17 6
847			Medart Patent Pulley Co	Pulleys	17 6
848			Yale & Towne Mfg Co	Keys	3 1
849 850			Odin Coal Co	Coel	101 9 585 6
	March	18	Alex McLean	Expenses	43 9
852			F. M. McKay	212,01200	28 7
853)	Samuel M. Inglis		10 (
854			Laac S. Raymond		13 2
855 856			S A Bullord	Salary, February, 1898. Salary, 3 months, to Feb. 28, 1898. Books. Letter plates, etc. Class materials, etc. Advertisement. Pressed brick, etc. Netting. Objective, etc. Subscriptions. Thermometers, etc. Painting bridge samples. Switch. Tool steel, etc. Expenses of lecture. Centrifuge and attachment. Subscription. Book. Subscription. Book. Subscription. Book. Subscription. Expenses of lecture. Coal. Expenses. Work on museum material. Rent of land. Milk. On contract. Hardware and contract for mains. Paint and painting. Making cement floor. Subscription. Copies af pamphlets. Analytical balance. Hardware Hardware Hardware Advertisement.	34 3 31 8
857	••		J. E. Armstrong	**	13 8
858			Mrs. Dora S. Smith	Work on museum material	25 (
859			Samuel Bartley	Rent of land	10 (
860]	Morrison & Woodward		25 (
861			S. B. Hedges	Milk	18 5
862 863		ı	Hubbard & Sons	Hardware and contract for mains	239 1 424 9
864	**	1	J. Wiseman & Son	Paint and painting	10 5
865			P. E. Taintor	Making cement floor	10 8 303 8
866		J	The Inland Publishing Co	Subscription	8
867	• • •		The New England Pub. Co	Paint and painting Making cement floor Subscription Copies af pamphlets Analytical balance	14
868		ł	James G. Bildle	Analytical balance	92 2
869 870		1	The Illini	Advertisement	11 2 125 (
871	•		A Tompkins	Copies at pamphiets. Analytical balance. Hardware Advertisement Expenses	9
872	* *		Franke & Schindler	Wire rope	6
873	4.4		Miller & Sibley	Jersey heifer	195
874	• • •	1	Eimer & Amend	Chemicles	19
875		- 1	Weston Electric In'st Co	Advertisement Expenses Wire rope Jersey heifer Chemieles Repairing Coal Valve Chemicles,	9 1
876 877		- 1	A. I. Ida & Son	Volvo	418 5
		- 1	A. D. 100 & OUL	Y GOL Y C	1 0 1

o.	Date.		To whom.	For what.	Amou
	1000			Spelter Hardware Electrical supplies Pantagraph, etc. Oil Fittings Portrait Books. Hooks, plates, etc Scissors and turntables. Photographs Ink, pens, paste, etc Trainors and dials. Rods. tubing, pliers, etc. Pencil sketches Machine Thermograph and thermometers. Expenses. Hauling and labor Pay-rolls of men, Feb., 1898 Salary, March, 1898	İ
70	1898. March	12	Mathiaggan & Hagla Zing Co	Spolton	. - \$9
30	шагон	10	Champaign Mach & Supply Co	Hardware	35
31			Electric Appliance Co	Electrical supplies	. 35
32	4.6		Crosby St'm Gauge & Valve Co	Pantagraph, etc	. 16
33			Wm. S. Royal	Oil	. i
34			Illinois Maileable Iron Co	Fittings	. 2
35	• •		J Manz & Co	Portrait	.∣ €
36	• • • • • • • • • • • • • • • • • • • •		Callahan & Co	Books	. 2
37			Orr & Lockett Hardware Co	Hooks, plates, etc	. 13
881			Bausch & Lomb Optical Co	Scissors and turntables	. 18
39			L. H. Owbridge	Photographs	. 8
00			Baking an Dispute Marines Ca	Ink, pens, paste, etc	. 43
$\frac{1}{2}$	4.4		Chas H Dasle & Ca	Trainors and diais	46
			Potes & Carild Co	Roas, tubing, pilers, etc	. 18
3			Grant Goor Works	Machine	: 60
5			Hoper I Groop	Thompomenh and thermometers	. 31
6			S A Forber	Propess	: "8
7			W L. Pillshury	Expenses	. 6
8	4.4		T R Leal	Hauling and lahor	. 87
9			S. W Shattuck business mer.	Pay-rolls of men Feb. 1898	. 833
0			of W. Shartach, Sasiness ingi-	students, Feb., 1898	333
	March	31	A. S. Draper T. J. Burrill S. W. Shattuck N. C. Ricker Ira O. Baker S. A. Forbes C. W. Rolfe D. McIntosh A. M. Talbot A. W. Palmer F. F. Frederick S. W. Parr H. J. Barton	Salary, March, 1898	. 33 . 58
2			T. J. Burrill	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	. 200
31	• •		S. W. Shattuck	4.6	. 166
4	• •		N. C. Ricker		. 19:
5	• • •		Ira O. Baker		. 18
6	• • •		S. A. Forbes		
7	• • •		C. W. Rolfe	44	
8	• •		D. McIntosh	44	. 5
9			A. N. Talbot		. 178
9			A. W. Palmer	44	. 178 . 158
1			F. F. Frederick	**	. 178
$\frac{2}{3}$			U I Ponton		
4			Chag M Moss		17
5			D K Dodge	**	. 16
6			L. P. Breckenridge	4.6	. 18
7	• •		David Kinley	**	. 18
šl	• •		E. Davenport	* * * * * * * * * * * * * * * * * * * *	
$\bar{9}$			Arnold Tompkins	4.4	. 166
0	• •		A. P. Carman	**	. 187
1			Walter H. Jones		. 100
2	::		E. B. Greene		
3			Geo. E. Gardner	**	. 160
4			C. C. Pickett	44	. 12
5			Katharine L. Sharp		. 160
6			Geo. T. Kemp	44	. 160 . 150
7		- 1	Edger I Townsond	::	. 13
$\frac{8}{9}$	4.4		Tog M White	**	
0	4.4		S. A Rhoades		. 14:
1			Henry H Everett	**	133
2	4 4		F. F. Frederick. S. W. Parr. H. J. Bartón. Chas. M. Moss. D. K. Dodge L. P. Breckenridge David Kinley. E. Davenport. Arnold Tompkins A. P. Carman. Walter H. Jones E. B. Greene Geo. E. Gardner C. C. Pickett. Katharine L. Sharp. Geo. T. Kemp G. W. Myers. Edgar J. Townsend. Jas. M. White L. A. Rhoades Henry H. Everett. W. H. Van Dervoort. W. D. Pence H. S. Grindley T. A. Clark H. S. Piatt. R. V. Swenson A. H. Daniels Geo. D Fairfield Chas. W. Tooke Fred A. Sager William Esty. Frank Smith C. D. McLane P. G. Holden	**	130
3			W. D. Pence	**	133
1			H. S. Grindley	4.4	. 108
5	• •		T. A. Clark	***	133
6			H. S. Piatt	44	100
7			B. V. Swenson	**	. 108
8	• •		A. H. Daniels	4.4	. 108
9	4.6		Geo. D Fairfield	4.4	. 108
0	• •		Chas. W. Tooke	**	. 108
1	• •		Fred A. Sager	66	. 100 108
2	• •		William Esty		. 108
3	• •		Frank Smith		. 100
4	• •		C. D. McLane		. 100
5			P. G. Holden	**	. 108 . 100
6			J. E. McGilvrey	44	. 108
7	::		Seth J. Temple		. 100
8			J. D. Phulips		. 1 83
9	* *		Frank Smith C. D. McLane P. G. Holden J. E. McGilvrey Seth J. Temple J. D. Phillips Violet D. Jayne, Oscar Quick Edward J. Lake Ella H. Morrison Geo. A. Huff W. J. Fraser	***********	. 125
0			Uscar Quick	44	- 80
1			Elle H Morrison	44	. 70 . 100
			Elia El MOFFISOft		. 100
3			Coo A Haff	**	. 120

о.	Date.	To whom.	For w	пат.	Amor
	1898.				
55	March 31	Carlton R. Rose	Salary, March, 1898		. \$8
oo,	• •	II C Blair			4
57	••	Margaret Mann	l ·		.7
58	•••	Margaret Mann. Alison M. Fernie. Agnes S. Cook.	::		10
59		Agnes S. Cook			7
30 31	• •	A. C. Howland Chester H. Rowell Geo. H. Meyer W. H. Kavanaugh J. P. Hylan			7
2		Coo H Moron			1 4
3		W H Kayanangh	• •		8
4		J P Hylan			8
5		Alice Putnam	•••		Š
6		A. C. Burnham	•••		9
7	• •	Alice Putnam A. C. Burnham Maude W. Straight. Chas. F. Hottes	•••		1 7
8		Chas. F. Hottes	••		7
9		W. C. Brenke	::		7
0	• •	C. T. Wilder	1		7
1	• •	Jessie Y. Fox	1		3
2		1. H. Wckee	1		5
3		Geo. D. Hubbard			5
4		H. A. Webber			5
5		D. V. Seastone			5
7		H V Comporter			5
3		Chas. F. Hottes W. C. Brenke. C. T. Wilder. Jessie Y. Fox. J. H. McKee. Geo. D. Hubbard. H. A. Webber. C. V. Seastone. R. B. Ketchum. H. V. Carpenter. J. L. Sammis. M. B. Hammond. Anna Fossler.			5
9	• •	M R Hammond	**		5
ار	* *	A. R. Curtiss Henry Jones J. H. Wilson			5
ĭ	• •	C. B. Clark	•••		8
2	٠.,	A. R. Curtiss	**		l š
3	4.4	Henry Jones			6
1		J. H. Wilson	••		6
5	4.4	D. H. Carnaham A. C. Hobart F. W. Schacht A. E. Paul	• • •		3
3		A. C. Hobart	::		3
7	••	F. W. Schacht] ::		3
3		A. E. Paul	;; ,	,	3
)	• • •	Don Sweeeey	1		3
0	4.4	A. E. Paul Don Sweeeey. A. S. Williamson Edward G. Howe Lillie A. Clendenin R. S. Douglass C. B. Randolph C. W. Alward W. L. Pillsbury S. W. Shattuck D. McLutosh			1 15
1		Edward G. Howe			6
3		P. S. Donglege			7
1		C B Randolph			7
5	4.6	C. W. Alward	**		7
3		W. L. Pillsbury	••	services	16
7	. "	S. W. Shattuck	••		16 10
3		D. McIntosh	::	**	7
)		C. V. Millar R. W. Stark Geo. W. Graham Lillie Heath Sue W. Ford			7
)	::	R. W_Stark	1 11		5
L	::	Geo. W. Graham	11	services	10
3		Lillie Heath			7
3	4.4	Sue W. Ford			. 5
ļ					5
5		Jennie M. Lafflin Georgia E. Hopper Adelaide M. Chase			4
?		Adoleido M. Chaso			2
3		Mary I. Piarca		•••••	2
		Mary L. Pierce			2
		F. J. Foote	4.6	services	7
	" "	F. J. Foote. Joe Morrow E. W. Justus W. H. Zimmerman	**		7
		E. W. Justus	6.6		5
		W. H. Zimmerman	• •		5
			• •	**	4
1	**	J. H. Allen	• •		4
1	**	Richard Uttenweiler	• •	::	6
	::	Fred Atkinson	••	::	š
	::	C. B. Ewalt			2
	:: 1	Henry J. East	44		4
1		w. K. Hoffman			3
		ப. பு. Latnrop			3
		C. B. Ewalt Henry J. East W. R. Hoffman L. G. Lathrop J. J. Johnson E. A. Nelson A. S. Golden Allen McGlaughlin Philip Schwehm W. F. Marker Central Electric Co			3: 3:
1		A S Golden	* *	••••••	3
		Allen McGlanghlin	**		3.
		Philip Schwehm			2
1		W. F. Marker. Central Electric Co American Steam Gage Co J. H. Young	4.4		5
		Control Electric Co	Wire tubes lamps	ote	70
ś١					2

о.	Date.		To whom.	For what.	Amoun
1	4000		1		1
91	1898. March	91	Dich! Prog	Pocket recorder. Timer. Tinct. Services Book Acid and ammonia.	\$125
$\frac{31}{32}$	• •	ĐΙ	C C Gere	Timer	17
33			Whitall. Tatum & Co	Tinct.	15 9
34	4.4		E. Hastings	Services	10 (
35			John Wiley & Sons	Book	1 2
$\frac{36}{37}$			The Baker & Adam'n Chem.Co Fauth & Co. Samuel M. Morton David S. Jordon H. H. Scurlock C, & U. Phoenix Telephone Co. Geo. Wittbold Detroit Flower Pot Mfy Ozias Riley, P. M E. H. Renner & Bro. J. E. McGilvrey T. R. Leal	Acid and ammonia	44 3
38	4.4		Samuel M. Morton	Sunshade Lantern slides and express	15 6
39			David S. Jordon	Mounting skin	
40			H. H. Scurlock	Mounting skin Blue print. Telephone services. Plants Flower pots Stamps Hauling Expenses. Labor and hauling Expressage Freight Expenses, etc.	2 5 2 5 37 2
41	• •		C, & U. Phoenix Telephone Co.	Telephone services	37 2
42	• • • • • • • • • • • • • • • • • • • •		Geo. Wittbold	Plants	9 7
43			Detroit Flower Pot Miy	Flower pots	10 6
44 45	• •		F H Roppor & Rro	Hauling	79 (193 2
46			J. E. McGilvrey	Expenses	14 4
47			T. R. Leal. S. W. Shattuck, business mgr.	Labor and hauling	90 8 52 2 197 8
48			S. W. Shattuck, business mgr.	Expressage	52 2
49	• •			Freight	197 8
50			m, m, m, m, m, m, m, m, m, m, m, m, m, m	Expenses, etc	
52	April	15	The W. J. Johnston Co	General index	8 0
52 53			The W. J. Johnston Co	Expenses, etc. General index. Switch connections. Wire Repairing sheet tin and boxes	59 6
54			J. D. Green	Repairing sheet tin and hoves	18 1
55			Engineering News Publish'gCo	Advertisement.	6 8
56			John Rocoling's Sons Co. J. D. Green. Engineering News Publish'gCo G. Cramer Sweet, Wallach & Co. Wilson & Christensen.	Plates	20 8 53 8 18 1 6 8 25 7
57	• •		Sweet, Wallach & Co	Photographic materials	18 7
58			Wilson & Christensen	Mop wringer	3 5
59 60			L. C. Garwood	Snot and repairing	3 5
61			Armour & Co	Ping have	17
62	• •		Fuller & Fuller Co	Chemicals	19 0
63			A. B. Dick Co	Mimeograph supplies	2 4
64	• •		D. H. Lloyde & Sons	Book, etc	2 4 29 9
65	::		T. H. Trevett	Lantern, nails, etc	6 8 70 7
66 67	• • •		G. C. Willis	Cloth, etc	70 7
68	• •		Chas A Resora	Lumbar	148 1 126 4
69			The Gazette	Printing, etc.	104 5
70			Champaign County Herald	,,	77 2 10 6
71	• •		Western Electrical Instur. Co.,	Electrical supplies	10 €
72	• • •		Wm. D. Pence	Expressage	1.5
73 74			American Society of C. E	Colorimotor	1 5 28 0
75			Kneffel & Esser Co	Protractor etc	8.7
76	• •		William Cox	Computer	3 6
77	• •		Riehle Bros	Sieves	12 2
78	• • •		Wm. J. Bohm	Tubes	6.5
79			Hubbard & Sons	Hardware	15 2 29 2
80 81	6.6		Ward's Nat. Science Estab't	Circulars	29 2 15 7
82	4.6		Alexander Lumber Co	Lamber	34 0
83			C. H. Mills.	Mare	8 0
84			H. M. Dickson Mfg. Co	Wire Repairing sheet tin and boxes. Advertisement Plates Photographic materials. Mop wringer Shot and repairing Services Pigs bags. Chemicals. Mimeograph supplies Book, etc Lantern, nails, etc. Cloth, etc Hauling Lumber Printing, etc Electrical supplies Expressage Book. Calorimeter, Protractor, etc Computer Sieves Tubes. Hardware Bird skins Circulars Lumber Mare Doors, glass, etc Books. Frames, chairs, etc Advertisement Repairing Books. Library Journal. Book. Library Journal.	60 9
85			Callaghan & Co	Books	8 0 29 7
86			Walker & Mulliken	Frames, chairs, etc	29 7
87 88	::		George Rews and Prac. Educ'r	Advertisement	12 4
89			R R Rowker	Repairing	2 5 5 0
90	4.6		F M Morris	DOOKS	5 7
91	4.4		Boston Book Co	Library Journal	5 7 20 0
92	• •		The Burrows Bros. Co	Book	7 0
93	• • •		Freidenker Pub. Co		2 0 12 5
94	• • • • • • • • • • • • • • • • • • • •		Armour Inst. of Technology	Index	12 5
95 96			Wm H Amatrona & Co	Sups, covers, squares, etc,	47 6
90 97		ļ	D P & John Wilkinson Co	Tool holder	19 9
98			Brainard Milling Mach. Co	Renairing machine	1 2 12 0
99			Machinists Supply Co	Cutters, pins, studs, etc	6 0
00			Jones & Laughlins Co	Bolts and beams	6 4
01	4.4		Mittendorf & Kiler	Rubber tips, baskets, etc	6 4 23 8
02	4.4		H. M. Shuck & Co	Hooks and glue	1 7
03			westingnouse, Church, Kerr Co	Library Journal. Books. Index Slips, covers, squares, etc, Forceps, syringe, etc Tool holder Repairing machine Cutters, pins, studs, etc Bolts and beams. Rubber tips, baskets, etc Hooks and glue Oil Seeds. Milk	8 9 • 22 7
		İ	J. C. Vanghan	ShaaR	39 2 12 8
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э.	Date.		To whom.	For what.	Amour
-	1898.			Pads and pens Hanger, pulleys, etc. Brooms, shellac, etc. Keys Gas and electricity Paper Flag, sword and belt Books, stationery, etc. Moulding, shades, glass, etc. Chalk lines and plumb bobs Glasses and stands Rubber boots Oil Advertisement Books. Canvas Speed recorder Expenses Coal. Hardware and labor	
7	April	15	Library Bureau	Pads and pens	\$9
180			Champaign Mach. & Supply Co	Hanger, pulleys, etc	28
)9			E. Henry	Brooms, shellac, etc	39
0			Yale & Towne Mfg. Co	Keys	2
1	• •		Urb. & Cham. Ry., Gas & El. Co.	Gas and electricity	1,088
2	• •		Cunningham Bros	Paper	6
.3			M. C. Lilley & Co	Flag, sword and belt	69
4			A. C. McClurg & Co	Books, stationery, etc	100
5			William Price:Estate	Moulding, shades, glass, etc	268
6	• • • • • • • • • • • • • • • • • • • •		Henry Trevett	Chalk lines and plumb bobs	1 8
7	• • • • • • • • • • • • • • • • • • • •		W. A. Olmsted Scientific Co	Glasses and stands	8
8			H, D. Stoltey & Co	Rubber boots	4
9			W.S. Royal,	Οτί	1
0			Public School Pub. Co	Advertisement	12
1			Edward Thompson Co	Books	76
2			Geo. F. Blake Mig. Co	Canvas	2
3			Boyer Ry. Speed Recorder Co .	Speed recorder	80
4			A. P. Carman	Expenses	7 15
5			M. D. Dammond	Cool	100
7	4.6		Outh Coal Co	Ova1	788 275
8			Hubbard & Sons	Hardware and labor	10
9			Rangah & Lomb Ortical Ca	Migroscopo	10 29
0			A A A Coll Even St	Mamharchin fac	10
1			David Kinley	Evnances	13
2			Dunlan & Wright	Contract plumbing and labor	65
$\frac{2}{3}$			Orr & Lockett Hardware Co	Locks and hinges	104
4	• •		Central Electric Co	Fibre	4
5			E H Renner & Bro	Hauling	19
6'			E. Davennort	Expenses	8
7.	٠.		The Kny-Scheerer Co	Myographion knives etc.	94
Š.	• •		C. 9. Russell & Co	Doors, keys, etc	1
5	• •		Francke Hardware Co	Screws, washers, etc	1 18
ŭΪ	• •		Frank F. Frederick	Services, hooks, etc	11
1			Gustav E. Stechert	Books.	249
21			Righle Bros. Testing Mach. Co.	Sp. grav. apparatus	6
3	• •		Central Union Telephone Co	Telephone service	15
41	• •		W. W. Lindley	Stamps	15 35
5			T. R.:Leal	Hauling	56
G	• • •		J. B. Colt & Co	Carbons	5
1			S. W. Shattuck, Business Mgr.	Expressage	63
8	•.•			Freight	144
9_{\parallel}				Pay rolls of men, March, 1898	144 1, 392 277
0			mi T O TTTILL O	students, March, 1898	277
Į.	April	30	The J. C. Witter Co	Portfolio	3
2			Edward Thompson Co	Books	4
3			Callagnan & Co	TD - 41 3T A 1	3
4			The Unicago Recora	Daily News Almanac	7
5			Champaign Mach & Supple Co.	Dolting and moons	17
7		1	C H Raddolow	Roof and lamp	4
3		1	The Gazette	Cardboard nedigree blanks etc	12
9			Narragansett Machine Co	Parallel hars etc.	52
ó			A. G. Spalding & Bros	Ruck, striking bags, etc.	58
ί		- 1	Chas. A. Besore	Lumber.	27
	• •		William Price Estate	Oil, shades, etc	80
3			Central Electric Co	Insulators, tubes, etc	53
Ĺ	• •		John A. Roebling's Sons Co	Wire	65
5	• •	- 1	Crane Co	Pipe, etc	31
3	6.6		John F. Townsley Mfg. Co	Trucks	24
7			Eimer & Amend	Thermometers, tubing, etc	71 4
3		- }	Hubbard & Sons	Enamel register, etc	4
)]	Singbusch & Stoltey	Soap	1
)			Pulsometer Steam Pump Co	Pulseometer	90
1		1	Henry Trevett	Hardware	15
2			Twin City Ice & Cold St'ge Co.	lce	2
3			Fuller & Fuller Co	Onemicals	12
1	٠,	-	Urpana & Cham. Gas & Elec.Co	Соке	4
5	• •		Unicago General Fixture Co	Posts, wire, etc	12
6		1	A. U. McClurg & Co	R00K8	120
7	**		Gustav E. Stechert	Dama almana ata	425
8			American Society of M. E.	Speed recorder Expenses Coal Hardware and labor. Microscope Membership fee Expenses Contract plumbing and labor Locks and hinges Fibre Hauling Expenses Myographion, knives, etc. Doors, keys, etc. Screws, washers, etc Services, hooks, etc Books. Sp. grav. apparatus Telephone service Stamps Hauling Carbons Expressage Freight. Pay rolls of men, March, 1898. Students, March, 1898. Ortfolio Books. Daily News Almanac Books. Belting reducers Beef and lamp Cardboard, pedigree blanks, etc. Parallel bars, etc. Buck, striking bags, etc. Lumber. Oil, shades, etc Insulators, tubes, etc. Wire. Pipe etc Trucks. Thermometers, tubing, etc. Enamel register, etc. Soap Pulseometer Hardware Loc Coke. Posts, wire, etc Books. 100 101 102 103 104 105 105 106 107 107 107 107 107 107 107	5
	• •	- 1	American Society of M. E	Copies of paper	1 10
9	• •		J. C. Vaughan	Charal and paleas	10

0.	Date.	To whom.	· For what.	Ar
	1898.		Lenses, paper, etc Rubber boots Labor and materials Lumber. Machine screws Lenses, etc. Electrical supplies Lumps Lumber Expenses Napkins and cuspidors Pipe Expenses Stamps Hauling Hauling, etc Grading, etc Salary, April, 1898	
QQ	April 90	Knowlton & Bennett	Longes namer ate	İ
24	April 30	John Armstrong	Rubber hoote	
5		J D Green	Lahor and materials	ı
$\overset{\circ}{6}$	• •	W W Wells & Co	Lumber	1
7		Chag H Boslov & Co	Machine garows	i
3		Pangah & Lomb Ontical Co	T on and oto	i
9		Floatria Appliance Co	Floatrical cumpling	ŀ
)		Conoral Floatria Co	T amma	
ĺ		Alexander Cumber Co	Lamps	
2	4.6	File H Morrison	Empongog	
3		F W Debegen & Dro	Nontring and arguidance	1
į		The Mishigen Dine Co	Dina	
	4.6	Thomas I Smith (Twister)	Empanaga	1
5		W f Dillabrana	Expenses	
;		W. L. Pillsbury	a	1
7		Ozias Kiley	Stamps	1
ì		S. B. Heages	Hauling	
9		Ozias Kiley. S. B. Hedges E. H. Renner & Bro T. R. Leal. A. S. Draper T. J. Burrill. S. W. Shattuck N. C. Ricker Ira O. Baker S. A. Forbes	Hauling, etc	
)	1 ::	т. қ. Leal	Grading, etc	
Ļ	::	A. S. Draper	Salary, April, 1898	
2	::	T. J. Burrill		
ì	::	S. W. Shattuck		1
		N. C. Ricker	**	1
6				
		S. A. Forbes		
7		S. A. Forbes C. W. Rolfe.	**	1
3	1	D. McIntosh		
9		A. N. Talbot. A. W. Palmer.	44	
j		A. W. Palmer	**	l
i	• •	F. F. Frederick		1
2		F. F. Frederick. S. W. Parr.	**	ĺ
3	* *	H I Karton	**	
ί	* *	C. M. Moss	6.6	
5	• •	C. M. Moss. D. K. Dodge L. P. Breckenridge. D. Kinley	**	1
6		I. D. Brookenwidge	**	
7	4.4	D. I'mlow	**	1
ŝ	4.4	F Derronnent	**	1
,		A Thomas bin a	44	
9		A. Tompkins	**	1
1		A. P. Carman	44	
		W. H. Jones		1
3		E. B. Greene		1
3		Geo. E. Gardener		
ŀ		C. C. Pickett		1
5		Katharine L. Sharp	**	1
,		Geo. T. Kemp	**	
7	::	D. Kinley E. Davenport A. Tompkins A. P. Carman W. H. Jones E. B. Greene Geo. E. Gardener C. C. Pickett Katharine L. Sharp George W. Myers Edgar J. Townsend J. M. White L. A. Rhoades H. H. Everett W. H. VanDervoort W. D. Pence		
3		Edgar J. Townsend		1
)	::	J. M. White	**	1
)		L. A. Rhoades	**	
	• •	H. H. Everett	***	1
I		W. H. VanDervoort	44	l
	• •	W. D. Pence		
		H. S. Grindley	,.,	
		T. A. Clark		
		W. D. Pence. H. S. Grindley. T. A. Clark. H. S. Piatt. B. V. Swenson.	**	
		B. V. Swenson	44	
3		A. H. Daniels	••	1
,		George D. Fairfield	44	l
		C W Tooke	**	
		Fred A Sagar		l
		William Esty	4.6	1
3		B. V. Swenson. A. H. Daniels. George D. Fairfield. C. W. Tooke Fred A. Sager William Esty. Frank Smith		1
		C D MeLone		1
		D. C. H.lden		
		T. F. M. Cilermore		
		J. E. MCGHVrey		1
		petn J. Temple		1
3		j. p. Phillips		1
9	::	C. D. McLane. P. G. Holden. J. E. McGilvrey. Seth J. Temple. J. D. Phillips. Violet D. Jayne. Oscar Quick. E. I. Leke.		1
)		Oscar Quick		1
ŀ	• • •	Oscar Guite E. J. Lake. Ella H. Morrison George A. Huff. W. J. Fraser C. R. Rose.		1
2		Ella H. Morrison		1
3	• •	George A. Huff	**	1
4	• •	W. J. Fraser	**	1
5		C. R. Rose	44	1
3		J. C. Blair. Margaret Mann. Allison M. Fernie.		1
		Margaret Mann	44	1
7				

э.	Date.		To whom.	Fo	r what,
	1898,				
59	Arpil	30	Agnes S. Cook. A. C. Howland Chester H. Rowell	Salary, April, 18	398
U			A. C. Howland	1	
2			Chester H. Rowell		
			W. H. Meyer		
1			Geo. H. Meyer W. H. Kavanaugh. J. P. Hylan		
ŀ			Alico Putnom	٠.,	· · · · · · · · · · · · · · · · · · ·
6			Alice PutnamA. C. Burnham	• •	
7			A. C. Burnham Maude W. Striaght. Charles F. Hottes W. C. Brenke C. T. Wilder Jessie Y. Fox J. H. McKee G. D. Hubbard H. A. Webber C. V. Seastone. R. B. Ketchum		
3			Charles F Hottes	••	
9			W. C. Brenke	• •	
)			C. T. Wilder	••	,
ĺ			Jessie Y. Fox	••	
2			J. H. McKee	• •	
3	4.4		G. D. Hubbard	• •	
ı			H. A. Webber	•••	
5	٠. ٠		C. V. Seastone	**	
3	• •		R. B. Ketchum	•	
7			H. V. Carpenter J. L. Sammis M. B. Hammond.		
3			J. L. Sammis		
9			M. B. Hammond	• •	
D			Anna Fossier	•	
1			C. B. Clark	• • •	
2			A. R. Curtiss		
3			A. R. Curtiss Henry Jones. J. H. Wilson.	::	
4	• •		J. H. Wilson		
5					
3			A. C. Hobart	! !!	
7	• •		F. W. Schacht A. E. Paul Don Sweeney	::	
3	• •		A. E. Paul	::	
9	• •		Don Sweeney		
)			A. S. Williamson		
1	• •		E. G. Howe		
2	• •		Lillie A. Clendenin		
3			R. S. Douglass		
	• •		C. B. Randolph		
	• •		U. W. Alvord	1	
3			W. L. Pilisbury		
78	• •		O Willen		
)	• •		P. W. Stonk		
0			Goo W Grohom	••	
i	• •		Lillie Heath		
2	• •		Sue W Ford	٠.	
3	• •		L A Roice	••	
ı			Jennie M. Laflin	••	
5			Georgia E. Hopper	••	
,			Aldelade M. Chase	••	
7			C. B. Randolph C. W. Alvord W. L. Pillsbury D. McIntosh C. V. Millar R. W. Stark Geo. W. Graham Lillie Heath Sue W. Ford L. A. Boice Jennie M. Laflin Georgia E. Hopper Aldelade M. Chase Mary T. Pierce W. O. Waters F. J. Foote	* *	
3			W. O. Waters	• •	
)			F. J. Foote	• •	
١			Loa Morrow		
l			E. W. Justus	•••	
i			W. H. Zimmerman	• •	
			E. W. Justus W. H. Zimmerman M. T. Lindsey R. Uttenweiler	• •	
			R. Uttenweiler		
			Fred Atkinson		
;			(Cl D El 14	• •	
7			J. H. Allen		
3			Henry J. East	l .	
)			Pearl Adams	::	
	::		W. R. Hoffman	l ::	
			L. G. Lathrop		
			J. J. Johnson		
			E. A. Nelson	::	
			Chas. B. Ewat. J. H. Allen Henry J. East. Pearl Adams. W. R. Hoffman L. G. Lathrop. J. J. Johnson. E. A. Nelson Elbert E. Pound. A. S. Golden		
	• • •		A. S. Golden	1 ::	
3	::		Allen McGlaughlin	1	
7			A. S. Golden. Allen McGlaughlin. Philip Schwehm. J. C. Sedgwick	n :	,,
š	May,	14	J. C. Sedgwick	Eavment on con	tract
,			<u> </u> . G. Keith	Clerk services	,
)		į	James B. Clow & Sons	Copper floats, e	t c
2			wnitall, Tatum & Co	rincture, etc	
١			J. C. Sedgwick E. G. Keith James B. Clow & Sons. Whitall, Tatum & Co Queen & Co. L. E. Knott Appliance Co Cleveland Public Library	induction oil	
			L. P. Knott Appliance Co	wieter sticks, et	C

F. A. Sackmann Stamp. 2338 The P. & S. Plezus Advertises 2339 William Price Estate. Varnish, e 2340 Orr & Lockett Hardware Co Hooks and 2341 L. Myrtle Green Typewriti 2342 H. M. Hooker & Co White leat 2343 Fred P. Rush & Co Coal 2344 W. S. Royal Oil and ga 2345 Henry Trevett. Wire, etc. 2346 Chicago Retort & Fire Brick Co Brick Chicago Retort & Fire Brick Co Electrical 2349 Chas. A. Schieren & Co Belting 2350 T. R. Leal Labor and 2351 Sehaffer & Budenberg Tachomet 2352 Thompson & Bushnell Reducing 2353 C. H. Baddeley Tumblers 2354 Alexander Lumber Co Lumber Lumber 2355 The Davis Motor Co, Limited Peoria Steam Marble Works Slabs 2356 Peoria Steam Marble Works Slabs 2357 The Electric Arc Light Co Bulbs 2358 Buffalo Meter Co Meter 2360 R. Abernathy Sign writi Curtis & Curtis Curtis & Curtis Plate, etc. 2362 J. C. Vaughan Seeds 2364 William R. Ware Blue print 2366 Blue Print Department Blue print 2366 J. W. Butler Paper Co Paper 2367 A. C. McClurg & Co Books 2369 Callaghan & Co Book 2370 The Chas. A. Strelinger Co Washers 2371 Ward Bros. The Chas. A. Strelinger Co Washers 2373 Central Electric Co Wire 2373 Central Electric Co Wire 2373 Central Electric Co Wire 2373 Central Electric Co Wire 2373 Central Electric Co Wire 2373 Central Electric Co Wire 2373 Central Electric Co Wire 2373 Central Electric Co Wire 2373 Central Electric Co Wire 2373 Central Electric Co Wire 2373 Central Electric Co Wire 2373 Central Electric Co Wire 2373 Central Electric Co Wire 2373 Central Electric Co Wire 2373 Central Electric Co Wire 2373 Central Electric Co Wire 2373 Central Electric Co Wire 2373 Central Electric Co Wire 2373 Central Electric Co Wire 2373 Central Electric Co Central Electric Co Central Electric Co Central Electr	ment 100 2 ment 211 tet 205 i belts 5 ng and postage 3 d, etc 21 soline 11 soline 21 soline 21 soline 21 soline 21	04 00 94 20 58 00 17 95
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The Davis Motor Co., Limited Electrical		
The Davis Motor Co., Limited Electrical	1 0	80 46
The Davis Motor Co., Limited Electrical	supplies 106	
The Davis Motor Co., Limited Electrical	344	
The Davis Motor Co., Limited Electrical	hauling 105	50
The Davis Motor Co., Limited Electrical	er and ejector. 63	00
The Davis Motor Co., Limited Electrical	wheels and indicators 111	50
The Davis Motor Co., Limited Electrical	etc	83
The Davis Motor Co., Limited Electrical		64
Peoria Steam Marole Works Stabs	instrument	28
Western Electric Co. Electrical 2359	170	00
Western Electric Co. Electrical 2359		00
2369 '' Callaghan & Co	supplies	27 50
2369 '' Callaghan & Co	noi	95
2369 '' Callaghan & Co	ng	35 00
2369 '' Callaghan & Co	9	10
2369 '' Callaghan & Co	4	80
2369 '' Callaghan & Co	8 7	50
2369 '' Callaghan & Co	ting	72 15
2369 '' Callaghan & Co	13	15
2369 '' Callaghan & Co Book	114	59
Canaghan & Co	34	50
2371 Ward Bros Washers 2372 The Chas. A. Strelinger Co Washers 2373 Central Electric Co Wire.	9	50 00
2372 'The Chas. A. Strelinger Co Washers, Central Electric Co Wire.	59	40
2373 ' Central Electric Co. Wire.	etc10	37 38
		38
Francke Hardware Co Screws and	d casters 9	52
2375 Westinghouse Elect. & Mfg Co. Punchings	19	40
Eimer & Amend	28	16
2377 '' Robinson & Burr Machine st 2378 '' Twin City Electric Co Wire, etc.	upplies, etc	10 05
2379 "Champaign Mach. & Supply Co Machine s	unnlies 67	06
2380 '' Walch & Wyeth	covering. 105	06
2381 '' Neptune Meter Co Meter	22	50
2382 Crosby Steam Gage & Valve Co Indicator,	etc	81
John B. Bennett	nd labor 137	85
General Electric Co Electric su	ipplies 67	13
2385 Tinos, Wright & Son Teaten basi	n 5	50
2386 Carbonic Acid Mig CoDrum gas. 2387 West Publishing CoAdvertiser	ment 55 20	00 00
2388 '' The 1898 Illio	nent	00
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W. W. Lindley Stamps		00
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E. H. Renner & Bro Hauling		35
A. G. Spaulding & Bros Gymnasius	m apparatus	
2395 '' T. R. Leal		61
2397 Snattuck, business mgr. Freight Express	120 69	50
2398 '' Petty expe	nses	47
2399 " " " Pay rolls o	mses	88
2400	students. 225	28
2401 May 31 A. S. Draper Salary for	May, 1898 583	33
44041 1. 0. Duffill,		00
2403 S. W. Shattuck	166	66
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2405 "Ira O. Baker	101	66
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8	4.4	David Kinley E. Davenport Arnold Tompkins				1
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į.	, .	-	Champaign County Herald	Printing			6
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51		- 1	N. W. Davis	Sand			
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	4.5	- 1	The Indiana Chemical Co	Acid, bo	ttles, and	cans	1
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	• •	- 1	Chas. H. Besly & Co	Spring h	rass etc		
		- 1	Chicago Retort & Fire Br Co	Brick	russ, etc.	•••••	11
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ì			Kinsey & Mahler Co	Castings			
1			Edwin H. Pierce	Piano bo	x		
7	• • •		A. S. Nelson & Son Champaign County Herald. Champaign County Herald. Champaign County Ptg. Co. E. Barr. N. W. Davis. Sheldon Brick Co. Twin City Electric Co. Baker & Adamson Chem. Co. The Indiana Chemical Co. Fuller & Fuller Co. Falls Rivet & Machinery Co. The Watson-Stillman Co. American Society of M. E. Crosby Steam Gauge& Valve Co. Machinists' Supply Co. Jones & Laughlins Co. Chas. H. Besly & Co. Chas. H. Sely & Co. Chas. A. Schieren & Co. Joseph Wilckes. North Central Association Kinsey & Mahler Co. Edwin H. Pierce Eugene Dietzgen Co. Library Bureau Callaghan & Co. Houghton, Mifflin & Co. A. C. McClurg & Co. Nicholas Murray Butler.	Regulati	ion paper		i
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34			John B. Bennett	Brick, etc	9
35			W. Z. Wiley	Expenses	
6			T. E. Howard	Chemicals Coal Publication Expenses on Technograph Apparatus Hauling Heating contracts, etc	8
37	4.4		L.J. Hackney	44	9
8	4.4		Geo. B. Wilson		53
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4			max, Kaemer & Martini	Apparatus	46
5			E. H. Kenner & Bro	Hauling	652
6			Roomson & Burr	Heating contracts, etc	002
7	4.4		The Gazette	Printing, etc	152
8			Tower Mig & Novelty Co	Agaers	7
9			The Illini	Advertisement	125
30			A. E. Wuesteman	Pins and medals	50
1			Katharine L. Sharp	Heating contracts, etc. Printing, etc. Adders. Advertisement. Pins and medals. Expenses. Mimeograph copies.	18
32			w. H. Owens	Mimeograph copies Payment on contract	14
3			J. C. Sedgwick	Payment on contract	1 300
4	June	15	M. H. Owens. J. C. Sedgwick B. A. Bullard Alex McLean N. B Morrison Isaac S. Raymond.	Expenses	40
51	• • •		Alex McLean	**	59
6			N. B Morrison	**	58
7			Isaac S. Raymond	4	20
8	••		A. S. Draper	4.	88
9			Wm. H. Maxwell	**	100
0			L. A. Rhoades	**	51
1	4.6		L. A. Rhoades J. E. McGilvrey Union Manufacturing Co	**	8
2	4.6		Union Manufacturing Co	Water service Part sal. quarter ending May 31, '98	500
3	• •		A. W. Palmer	Part sal. quarter ending May 31, '98	25
4	. • •		Inland Publishing Co	Engraving and printing	638
5	• •		T. R. Leal	Hauling and labor	135
6			John B. Bennett	Materials and labor	326
7			The Chesapeake & Ohio Co	Coal	214
8	• •		Thomas Naughton	Photos	38
$\tilde{9}$			Chamr van Co. Herald	Water service Part sal. quarter ending May 31, '98 Engraving and printing. Hauling and labor. Materials and labor. Coal. Photos Printing Model of brain Expenses Chinaware, forks, etc. Part salary for June Services Provisions. Painting President's house Instruments	36
ŏ			The Kny-Scheerer Co	Model of brain	70
ĭ			J. E. Armstrong	Expenses.	i 39
$\hat{2}$			Pitkin & Brooks.	Chinaware, forks, etc	255
3			Miles Newberry	Part salary for June	25
4	• •		L Goodman	Services	26
5	• •		C. H. Baddelev	Provisions	42
6			J. M. Chase	Painting President's house	131
7	4.4		Wm H Armstrong	Instruments	22
8	4.4		Bausch & Lomb Ontical Co	Instruments etc	32
9	4.4		P Blakiston Son & Co	Rooke	11
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1			W S Royal	Oil	2
$\frac{1}{2}$	4.6		Standard Oil Co	Oil	21
3			H M Shuek & Co	Nails etc	4
			Chempsian Tile Co	Tile	82
4 5	• •		Academy of Nat Caionae Dhila	Oil Nails, etc Tile Publication Book Pipe and fittings Governor shaft Recording gauge, etc Pulleys Battery cells Waste Oil Book Indicator cock, etc Tools, etc. Oil and grease. Tubes, etc.	5
6			The Rurrowe Rrog Co	Rook	7
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9			Falls Direct & Machinery Co	Dallors	139
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1			Machinists Samula Co	Dattery cens	4
2			Machinists Supply Cc	vy asie	12
3			wadnam's Oli and Grease Co	Dank	12
4	**		Canagnan & Co	DOOK	3
5			Ine Lukenneimer Co	Indicator cock, etc	10
6			Unas. Strelinger Co	Tools, etc	10
7			Adam Cook's Sons	Ull and grease	51
8	• • •		Eimer & Amend	Tubes, etc	40
9	**		Western Bank Note & Eng. Co.	Plates and diplomas	. 265
0			J. W. Olcott & Co	Induction coil	32
1	6.6		Corning & Co	Alcohol	. 32
2	6.6		Lawton & Co	On and grease. Tubes, etc. Plates and diplomas. Induction coil Alcohol Duplicator and refilling.	. 9
3			Miller & Leming	Tripod legs an stares	. 5
4			A. E. Wuesteman	Duplicator and refilling. Tripod legs an : stakes. Oil, etc. Labor and materials. Frames. Expenses. Advertising	. 4
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9		S. V	W. Shattuck, b	usiņess mgr.	Pay rolls of	of men, May, 1898	1,30
June	30	١.,	~ ~ ''	••	Pay rolls of	of students, May, 1898	79
[]		A.	S. Draper J. Burrill W. Shattuck, b		Salary, Ju	ne, 1898	58
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		674	Rose				8
3		۲. بر	A. Holden				4
7		Me	A. Rose C. Blair C. Blair C. Blair C. Blair C. Blair C. Cook C. Howland C. Howland C. H. Meyer C. H. Kavanaugh C. Hylan C. Putnam C. Putnam				7
5		Alie	son M. Farnia				10
G		Am	nes S. Cook				7
í · ·		ASI	Howland	• • • • • • • • • • • • • • • • • • • •			8
		Cha	ester H. Rowal	i	••		7
		Gac	H Mever				7
3		w.	H. Kayananoh				ė
í ··		J F	P. Hylan				Š
		···	· LL JIWIL · · · · · ·				Š

۱٠(Date.		To whom.	F	or what.	Amou
-	1898.		A. C. Burnham. Maude W. Straight C. F. Hottes W. C. Brenke C. T. Wilder. Jessie Y. Fox J. H. McKee G. D. Hubbard H. A. Webber C. V. Seastone R. B. Ketchum H. V. Carpenter J. L. Sammis M. B. Hammond Anna Fossler.			
6		30	A. C. Burnham	Salary, June,	1898	\$90
7		-	Maude W. Straight	,,,		75
8			C. F. Hottes	•••		70
.9(4.4		W. C. Brenke			75
10	4 4		C. T. Wilder	l ::		70
1	4.4		Jessie Y. Fox	::		30
2	• • • • • • • • • • • • • • • • • • • •		J. Н. McKee	;;		50
3			G. D. Hubbard	;;		50
4			H. A. Webber			50
5	4.4		U. V. Seastone			50
6			K. B. Ketchum			50
7		1	H. V. Carpenter		• • • • • • • • • • • • • • • • • • • •	50 50
9			M P Hommond	٠.		50
0	4.4	- 1	Anne Fossler			50
1		1	C R Clark			85
2			A R Curtiss			85
3			I H Wilson			60
4	4.4		Henry Jones			60
5			D. H. Carnahen	• •		30
6	4 4		A. C. Hobart	•••		30
7	• •	1	F. W. Schacht.	• • •		30
8			A. E. Paul	• •		30
9	4.4		M. B. Hammond Anna Fossler C. B. Clark A. R. Curtiss J. H. Wilson Henry Jones D. H. Carnahen A. C. Hobart F. W. Schacht A. E. Paul Don Sweeney A. S. Williamson E. G. Howe	**		30
ŏ			A. S. Williamson	**		16
1	• •	1	E. G. Howe Lillie A. Clendenin	• •		150
2	4.		Lillie A. Clendenin	• • •		65
3			R. S. Douglas	•••	,	75
4	• •		C. B. Randolph	•••		70
5	• • •		C. W. Alvord	• • •		70
6			W. L. Pillsbury			162
7			S. W. Shattuck	Salary, 3 mont	hs, to June 30, 1898	100
8	**		D. McIntosh	Salary, June, 1	1898	78 78
9	4.4		C. V. Millar	::		75
0	4.6		R. W. Stark	l ::		50
1			Lillie A. Clendenin R. S. Douglas C. B. Randolph C. W. Alvord W. L. Pillsbury S. W. Shattuck D. McIntosh C. V. Millar R. W. Stark Geo. W. Graham Lillie Heath Sue W. Ford L. A. Boice Jennie M. Laffin Georgia E. Hopper Adelaide M. Chase Mary T. Pierce W. O. Waters F. J. Foote. Joe Morow	4.		100
3		- 1	Lillie Heath			75
4	. 4	- 1	Sue W. Ford			55 58
5			Innio M. Leffin	* *		45
6	4.4		Georgie F. Henney	• •		30
7			Adelaide M Chase			25
8	• •		Mary T. Pierce			2
9			W. O. Waters	"		20
ŏ	4.4		F. J. Foote.			78
1			Joe Mocrow	• • •		75
2	* *		E. W. Justus	• •		50
3			W. H. Zimmerman	• • •		60
4	• • •		M. T. Lindsey	• • •		40
5	••	ı	J. H. Allen			40
6	• •		R. Uttenweiler			60
7	•••		Fred Atkinson	::		38
8	• • • • • • • • • • • • • • • • • • • •		Chas. B. Ewalt	::		25
9		ļ	Henry J. East	::		40
0			Peari Adams	;;		4(
1	4.4		W. K. Hoffman			37
2	4.4		L. G. Lathrop			32
3		- }	J. J JOHNSON			32 32
5	4.4	-	Elbort E. Pound			32
6			A S Golden		•••••	32
7	4.4		Allen McGlanghlin			32
8			Philip Schwehm	4.6		27
9			Lucy L. Flower	Expenses		30
ő		ļ	L. P. Breckenridge	паропосо		15
1	4.4	- }	J. T. Wolcott	Services		70
2	4.4	- [Westinghouse Elec. & Mfg Co.	Generator		105
3	4.4	-	I. Manz & Co	View.		100
4	• •		Engineering News Pub. Co	Advertisemen	h	l
5	• •		West Publishing Co	Book		6
6			Callaghan & Co	- 17		4
7	• •	ŀ	W. O. Waters. F. J. Foote. Joe Morrow. E. W. Justus W. H. Zimmerman. M. T. Lindsey J. H. Allen. R. Uttenweiler Fred Atkinson Chas. B. Ewalt Henry J. East Pearl Adams W. R. Hoffman L. G. Lathrop. J. J. Johnson. E. A. Nelson Elbert E. Pound A. S. Golden. Allen McGlaughlin Philip Schwehm Lucy L. Flower L. P. Breckenridge J. T. Wolcott L. P. Breckenridge J. T. Wolcott West Publishing Co Callaghan & Co Engineering News Pub. Co West Publishing Co Callaghan & Co Edward Thompson Co The Florence Co F. F. Frederick Library Bureau J. C. Sedgwick	**		9
8			The Florence Co	**		2
	* *		F. F. Frederick	Expenses		9
9						7

No.	Date.	To whom.	For what.	Amount.
2792 2793 2794 2795 2796 2797 2798 2799 2800	1898. June	Bickford Drill & Tool Co Keuffel & Esser Co J. D. Green Chas. A. Schieren & Co A. C. McClurg & Co.	Books Quartz Attachment Measuring tape, etc Labor and material Extracting oil from belting Envelopes, etc Fittings	20 00 10 02 51 67 8 87 16 93

STATE LABORATORY OF NATURAL HISTORY WARRANTS.

о.	Date.		To whom.	For what.	Amour
-	1897.				
1	July	15	S. A. Forbes	Expenses	\$34
2	· 415	10		Photographs.	10
2	• •			Labor.	9
4			W C Prople	Work	7
*			W. O Brenke	Work	4
0			Ed Gill		
6				Subscriptions	9
7			Н. Ж. коккег	Printing and binding	64
٤			E. H. Sargent & Co	Corks	2
9			Bausch & Lomb Opt'l Co	Boxes	1
0.			Charles A. Hart	Expenses	2
1	• •		E. V. Bronson.	Work	10
2	• •		The Gazette	Printing circulars, etc	9
3	• •			Railway Guide, 1897	š
4	• •		H C Forber	Petty expenses	2
5	• •		Goug Lithographing Co	Printing warrant book	ไ ร็
6	4.4		Library Bureau	Gummed labels	
			W II Allen	Defeate of the second s	
7			W. u. Anen	Paints, oils, etc	7
8			Miles Newberry	Labor.	1
9	4.4		D. S. Howard	Repairs and labor	6
0			Mat Farman	Labor	2
1			Starr & Cogswell	Fittings, etc	5
2			Charles T. Wilder	Blue prints	9
3	July	31	Frank Smith	Salary, July, 1897	100
4		-	Charles A. Kofoid	1 ••	108
5	4.6		H. C. Forbes.	• •	91
6	4.4		Charles A. Hart		75
7	4.4		Mary J. Snyder		75
8					
있			C. C. Adams.		50
9			Harlen Scott		15
0	4.4		Frederic W. Schacht		60
1			Miles Newberry		50
2	••		Y. Zmrhal		30
3			Lydia M. Hart	Drawings	12
4			Mariorie D. Forbes	Work in library	20
5			Bausch & Lomb Opt'l Co	Vials, circles, etc	13
6	• •		C. B. Holzgrafe.	Refrigerator etc	17
7	• •		Richards & Co	Tubes	3
8			C. H. Besly & Co	Copper letters, etc	1
9	• •		Macmillan & Co	Subscription	6
ň	Aug.	14	Franklin Eng and Electro Co	Zinc cuts	25
1	aug.	1.4	Pontograph Dulling and Cla Co.	Paper boxes	
			Montagraph Fring and Sta. Co	Constains	7
2				Curtains	13
3			A. R. Curtiss	Bicycle	26
4			S. A. Forbes	Expenses	25
5			raul Klincksieck	Publications	5
6			S. W. Shattuck, business mgr.	Sundry items	38
7			J. W. Critchley	Pins	6
8			Pantagraph Pr'ting and Sta. Co	Gummed paper	í
9	• •		E. H. Sargent & Co	Corks and vials	14
Ö	• •		D. Appleton & Co.	Book	1
ĭ	Aug.	24	George F Lasher	Subscription 1897	2
$\dot{2}$			American Entom Society	Subscription, 1897	4
3	4.4		I M Cabilling	Groceries	
			Charles France	Groceries	11
4			Charles Foster	Lettering	6
5	4.4		The Gazette	Mounting board. Bottle racks, etc.	1
6			uteorge W. Parker & Son	I BOTTIE racks etc	20

э.	Date.		To whom.	For what.	Amor
ا	1005		1		
7	1897.	94	G A Forbog	Colour 2 months to date	
ś	Aug.	ĐΙ	S. A. Forbes. H. C. Forbes. Charles A. Hart. Mary J. Snyder. C. A. Kofold. Wash I. Smith	Salary, 3 months, to date	\$6
9			Charles A Hand	Salary, August, 1897	
ő			Many I Spyden		7
1			C A Kofoid	**	10
2			When he Consists		10
3			Frank Smith C. C. Adams. F. W. Schacht. Y. Zmrhal	**	5
1			F W Schookt		6
5			V Zmrhol	and expenses	5
3			Miles Newberry	and expenses	5
ž			Harlan Scott	**	1
3	• •		Mariorie D. Forbes	Work in library	
ы	• •		E. V. Bronson	Labor.	10
λl	Sept.	15	R. Freidlander & Son	Books	10
ĭl	OCP	-0	C. A. Kofoid	Expenses	2
2	• •		S. W. Shattuck, business mgr.	Miscellaneous items	4
3	• •		Champaian County Herald	Printing.	ī
11			Keene & DeLang	Work in library Labor. Books. Expenses Miscellaneous items Printing. Copy book Books. Forceps, etc. Copies of plate. Insect pins	1 *
5	• •		A. C. McClurg & Co	Books	
3			Bausch & Lomb Opt'l Co	Forceps, etc	1
7	• •		Heliotype Printing Co	Copies of plate	1 4
31	4.4		J. W. Critchley	Insect pins	1
)			J. C. Winship Co	Printing bulletins	13
)	• •		Lydia M. Hart	Copies of plate. Insect pins. Printing bulletins. Drawings Petty expenses. Salary, September, 1897.	3
l	- **		H. C. Forbes	Petty expenses	"
2	Sept.	30	H. C. Forbes	Salary, September, 1897	9
3			C. A. Kofoid		10
H			C. A, Hart		8
į			Mary J. Snyder		7
3	• •		C. C. Adams	Work Row boat Salary and expenses Linoleum Salary, September, 1897 Work Lumber Guide book Meats Supplies Book Expenses Labor Letter files, etc Letter heads	5
7			Harlen Scott	l , ''	1
3	• • • • • • • • • • • • • • • • • • • •		R, W. Braucher	Work	3
)	• • • • • • • • • • • • • • • • • • • •		D. S. Howard	Row boat	2
)			Yaroslav Zmrhal	Salary and expenses	2
니	::		B. Zelle	Linoleum	_
1			Miles Newberry	Salary, September, 1897	5
3			Mrs. Miles Newberry	Work	
1			H. G. Bruning	Lumber	
5			E. W. Wheeler	Guide book	
i			W. H. Meyer	Meats	١.
7			J. M. Schilling	Supplies	1
3			Macmilian Co	B00K	
)			Frank Smith	Expenses	
1	Oat	15	D II I lord & Con	Labor	
5	Oct.	19	F F Hartman	Letter nies, etc	
3			Open Count Pub Co	Dublications	
ì	4.6		Migroggonical Publiching Co	Cubagaintian	
5			Control Union Tolonhone Co	Conviged to January 1 1969	
3			R S Wilhon	Drawage	
7			S A Forbes	Evnenses	2
3			Starr & Coorswell	Letter files, etc Letter heads Publications Subscription Services to January 1, 1898 Drayage Expenses Labor and materials Bunsen jars Work on geer netterns etc	1 1
3		1	Western Electric Co	Runsen jars	1
			Malthy & Wallace Co	Work on gear natterns, etc.	
ί			Brown & Sharne Mfg Co	Revel opers	
2	• •		Mechanical Engineering Shops	Services to January 1, 1898 Drayage Expenses Labor and materials Bunsen jars Work on gear patterns, etc Bevel gears Labor and material on centrifugal. Binding books Salary, October, 1897	10
١			Montgomery Ward & Co	Binding books	10
1	Oct.	30	C. A. Kofoid	Salary, October, 1897.	10
		,	H. C. Forbes		9
1	• •	ļ	Mary J. Snyder	., .,	7
1			C. A. Hart	to Sept. 30, 1897 Oct., 1897	8
3			Lydia M. Hart	'' to Sept. 30, 1897	Ĭ
)		1	Miles Newberry	'' Oct. 1897	2
)	• •		Harlen Scott		1 1
l	• •		R. W. Braucher		
1	• •		C. A. Hart Lydia M. Hart Miles Newberry Harlen Scott R. W. Braucher The Gazette	Printing circulars	-
3	• •		Houghton, Mifflin & Co	Books	5
٤l	• •	- 1	S. Raymond Roberts	Manual of Conchology	
5	• •		Watson Faulkner	Printing circulars Books Manual of Conchology Alcohol	
5	• •		August Goese	Apparatus	
1			Bausch & Lomb Optical Co	Scissors, pipettes, etc,	
3			Wm. Wesley & Son	Books	
)			H. E. Summers	Preparing exhibit, etc	4
ļ	* *		James Ingis	Alcohol Apparatus Scissors, pipettes, etc Books Preparing exhibit, etc Photographs Expenses Petty expenses. Labor Negative and print.	3
i		1	S. A. Forbes	Expenses.	3
Ì	• •	ì	H. C. Forbes	Petty expenses	
3			W/ D Dunton	Lohon	ĺ

lo.	Date.		To whom.	For what.	Amount
	1897.				
135	Oct.	30	S. W. Shattuck, Business M'g'r	Sundry items Remodeling case Picture frames, etc. Zinc cuts Salary, 3 months, to date Nov., 1897. Oct., 1897. Nov., 1897. and part of Oct. Photographs	\$15 8
136	000.	•	Geo. W. Parker & Son	Remodeling case	9 8
137	• • •		Mittendorf & Kiler	Picture frames, etc	32 8
138	::		Franklin Engr'v'g & Electo. Co	Zinc cuts	46 8
139			S. A. Forbes	Salary, 3 months, to date	62 5
140			H. C. Forbes	Nov., 1897	91 6 83 8
141			Ç. A. Ḥart		83 3
142			Mary J. Snyder	11 O-4 100m	75 (
143			Lydia M. Hart	UCt., 1897	25 0 15 0
$\frac{144}{145}$			C A Vofoid	,, NOV., 1091	108 8
$140 \\ 146$			Miles Newherry	" and nert of Oct	29 0
147	4.4		Clauser Bros	Photographs	3 5
148			W. H. Allen	Bottles, oils, chemicles, etc	3 5 35 0
$\overline{149}$	• •		G. W. Geary	Copper tank, etc	2 4
150	• •		Geo. E. McHose	Labor	2 4
151			Montgomery Ward & Co	Book binding	86 4
152			W. H. Rokker	Printing and binding	58 7
153			W. W, Lindley	Stamped envelopes	10 9
154			Franklin Engr'v'g & Electo. Co	And part of Oct Photographs Bottles, oils, chemicles, etc. Copper tank, etc. Labor. Book binding Printing and binding. Stamped envelopes. Zinc cuts Drawings Parchment paper Expenses. Blank book Brass discs, etc. Stamps. Subscription. Labels and cards Drayage	13 1 25 0 2 0 2 7
L55			Lydia M. Hart	Drawings	25 0
156			western Bank Note Engrav.Co	Parchment paper	2 0
57			H. C. Forbes	Expenses	2 7
158			Keen & DeLang	Blank pook	6 0
159			Bausch & Lomo Optical Co	Brass discs, etc	16 6
160			W. W. Lingley	Stamps	8 (1 (3 5 3 6
L61			Henry M. Skinner	Subscription	1 1
62 63			Ginn & Co		3 6
164			Library Ruronn	Lahola and garda	6 8
65			R S Wilher	Dravage	1 88
66			Anonst Geise	Filter	8 8 31 8
67			Esty Wire Works Co.	Wire cloth	6 6
68			Univ. of Illinois repair shop	Labor on centrifugal	17 4
69			S. W. Shattuck, business m'g'r.	Sundry items	17 4
170		- 1	H. C. Forbes	Labels and cards Drayage Filter Wire cloth Labor on centrifugal Sundry items Salary for Dec., 1897	91 6 108 3
171	••	1	C. A. Kofoid	1	108 3
172	• •		Chas. A. Hart	**	83 3 25 0
173			C. A. Adams	*** *** *******************************	25 (
74	::		Mary J. Snyder		75 (25 (
.75			Miles Newberry	4	25 (
176	4000		C. A. Adams Mary J. Snyder Miles Newberry Harlen Scott.	**	15 (
	1898.	15	W W Tinalon	Danta a stanona	90
77	Jan.	To	W. W. Lindley	Postag stamps	36 4
178 179			W. T. Felegran Mfm Co.	Pleaks for mounting insects	1 4 33 (
180			Montgomery Word & Co	Poristory	11 5
181			Goo W Parker & Son	Rottle reaks	11 2 13 2
82			Western Union Telegraph Co	Telegrams for Dec. 1897	4 2
83	4.4		Chas W Smiley	Subscription.	10
184			Wm. Wesley & Son	Foreign publications	4 8
185	• •		R. Freidlander & Son		47 8
186	• •		J. C. Winship Co	Printing bulletins	215
87	* *		Franklin Engr'v'g & Electo. Co	Postag- stamps. Ink, pens, etc. Blocks for mounting insects. Registers. Bottle racks. Telegrams for Dec., 1897 Subscription Poreign publications Printing bulletins Zinc cuts Tin forms Cork slabs. Labels Copy of the Auk Expenses. Salary for Jan., 1898. Labor. Drawings. Subcription Revised statutes of Illinois Subscription for 1898 Cutting frames ('ards and paper. Rugs, matting, etc. Coal.	15 (
88	6.6	٠,	V. W. Shuck	Tin forms	2 (2 5 1 5
89	••	- 1	Alfred L. Butz	Cork slabs	2 5
90	6.6		Cambridge Botanic'l Supply Co	Labels	1.5
91	4.6		L. S. Poster	Copy of the Auk	3 (19 2
92	_ ''		C. A. Hart	Expenses	19 2
.93	Jan.	31	C. A. Kofoid	Salary for Jan., 1898	108
94	••		H. C. Forbes		91 6 83 8
95	::		U. A. Hart		83 3
96	• • •		Mary J. Snyder		75 (
97	::		U. U. Adams		25 (
98		- 1	Miles Newberry		25 (
.99	* *	l	Lydia M. Hart		5 4 25 (
00	Doh	4.	Dhilling Prog	Lahan	20 (
101	Feb:	14	rumps bros	Dangings	34 8 27 8
202 203		1	Rangeh & Lomb Ontical Ca	Subarintian	1 1
US		- 1	Chiange Lord Name Co	Powigod statutes of Illinois	4 (
04	• •	1	Unicago Legai News Co	Revised Statutes of Illinois	4 0
205	• •	}	Mittondonf & Wiles	Cutting frames	1 2
206 207	• •		Champaian County Hamile	Cusing Iraines	8 8
208			F K Rohason & Ruo	Rugs matting eta	36 4
				LUUS 0, 1110 UIUS, TIV	1 50 9

0.	Date.		To whom.	For what.	Amou
Ť	4000				<u> </u>
١,	1898.	90	Can W Dankan & Can	Walnut box. Envelopes. Expenses Cleaning furniture Salary, 3 months to date for Feb., 1898.	
V.	Feb.	28	Geo. W. Parker & Son	Wainut box	\$
	4.6		W. W. Lindley	E-nenges	1
3			H. U. Fordes	Expenses	
3			walker & Mulliken	Cleaning Turniture	
4		i	S. A. Forbes	Salary, 3 months to date	6
5			U. A. KOIOIO	ior Feb., 1898	10
3			H. U. Forbes		8
3		1	Many I Shadon	4. 4	2
3			Mary J. Shyder	:: :: :: :: :: :: :: :: :: :: :: :: ::	7 2
			Miles Nerrhoung	44 44	5
	4 4		Horlan Soott		$\begin{vmatrix} & \bar{2} \\ 2 \end{vmatrix}$
	4.4		R Emodlandon & Son	Publications	6
3	4.4		Kerl I Trubner	Pooks	1
í	4.4		Wm Wooley & Sen	Progodings Zoilogical Society	
5	4.4		W F Woohler	P. riodicals	1
3	4.4		Romand Overitah	Publications	1
7	4.4		S W Shottuak hugingg m'g'r	Expressed ata	1
	March	1 5	The Kny Schooner Co	Filtone	1
	Laron	-U	Philling Rrog	Printing	
3	4 4		S A Forbes	Evnenses	0
ί			Western Union Telegraph Co	Telegrams	9
			E H Sargent	Ovide	
3			Bausch & Lomb Ontical Co	Eve shades etc	
Ĺ			G W Parker & Son.	Catalogue case, etc	4
			W W Lindley P M	Envelones and stamps	2
			Ginn & Co	Publications Books. Proceedings Zoölogical Society. Priodicals Publications Expressage, etc. Filters Printing Expenses Telegrams. Oxide. Eye shades, etc. Catalogue case, etc Envelopes and stamps Journal of Morphology. Canadian Entomologist. Cyclopedia of Am. Biographies. Drawing. Barlock ribbon. Atomizers, book., etc.	~
1	• •		The Entom Society of Ontario.	Canadian Entomologist	
3	4.6		The Cyclonedia Pub. Co.	Cyclonedia of Am Biographies	
	• •		Lydia M Hart	Drawing	2
1	• •		Lawton & Co	Cyclopedia of Am. Biographies Drawing Barlock ribbon Atomizers, book., etc Salary, March, 1898	-
l			H. C. Forbes. C. A. Kofoid. Chas. A. Hart	Atomizers book etc.	l
1	March	31	C A Kofoid	Salary March 1898	10
1	• • •	-	Chas A Hart	Calary, Indian, 1000	- š
į			H C Forbes	**	š
5			Mary J. Snyder	• •	7
5			Mary J. Snyder C. C. Adams. Harlen Scott	**	ż
7			Harlen Scott	,,	
3			Miles Newberry	**	2
)	April	15	Ginn & Co	Book	_
)			Bernard Quaritch	Publications	
	• • •		William Wesley & Son	* *	2
3	• •		M. l'Administrateur des Arch-	Book Publications Printing	1
			ives de Parasitologie	* *	
3	• •		H. W. Rokker	Printing and binding.	5
Į	**		The Gazette		1
5	• • • • • • • • • • • • • • • • • • • •		E. H. Sargent & Co	Chemicals	ļ
3			Champaign County Herald	Manilla paper and envelopes	1
7			Ives de Parasitologie. H. W. Rokker The Gazette E. H. Sargeat & Co. Champaign County Herald W. W. Lindley. Blomgren Bros. & Co. Eurene Dictzeen & Co.	Stamps	1
3	••		Blomgren Bros. & Co	Reproductions of diagrams, etc	1
9			Eugene Dietzgen & Co	Paper	
1			Henry Trevett. R. S. Wilber. Columbia Typewriter Mfg Co.	Chemicals. Manilla paper and envelopes Stamps Reproductions of diagrams, etc Paper Welsbach lamps, tubing, etc	1
	::		K. S. Wilber	nating, occirring	
	::		Columbia Typewriter Mfg Co	Ribbons	4
	::		Columbia Typewriter Mfg Co. J M. Chase. Showlton & Bennett. C. A. Hart Walker & Mulliken. Western Union Telegraph Co. C. A. Kofoid. H. C. Forbes. Charles A. Hart. Mary J. Snyder. Charles C. Adams. E. B. Forbes.	Ribbons. Repairing Glass. pins Dip-nets. Chairs Telegrams Salary, April, 1898.	4
	**		Knowiton & Bennett	Giass, pins	
			U. A. Hart	Dip-nets	١.
1			waiker & Mulliken	Unairs	1
1		00	western Union Telegraph Co	Telegrams	10
	April	30	U. A. Kotoid	Salary, April, 1898	10
			H. U Forbes		9
)	• •		Unaries A. Hart		87
			Charles C. Adams		6
			Unaries U. Adams	Colomy half Manch and April 1999	100
			E. D. FOIDES	Calary, nan march and April, 1898	10
	• •		Uyula M. Hart	Labor and material	$\frac{4}{2}$
5	4.4		Miles Newborn	Safary, April, 1898	2
3	• •		Miles Newbery	X72-1-	2
			E. H. Sargent & Co	Viais	l
3	4.4		IT D Oldbana	Dates	
	4.6		Control Union Malanhana Ca	Pontal and garriess	1
9			Central Union Telephone Co	Salary, half March and April, 1898 Labor and material. Salary, April, 1898 Vials Labor. Putty Rental and services Laboratory expenses Expenses, etc Petty expenses Salary, May, 1898	1
L	• •		E. D. FOTDES	Expanses eta	
5			G. W. Shahuck, business mgr	Dayenses, etc	1
3				FELLY EXDELISES	ı

0.	Date.		To whom.	For what.	Amou
ij	1898.				1
اڃر		91	India M. Hout	Salary, May, 1898	\$3
5	Мау.	91	Harlan Saott	Salary, may, 1000	2
7			Mary I Snydov		7
8			Chas A Hout	**	8
9			H. C. Forbes	**	9
0			C A Forbes	Salary, quarter ending May 31 Services Postage. Petty expenses. Carboleum. Hardware. Copy book. Tire. Book	0
1			U E Cummons	Salary, quarter ending may 31	6 7
2			W W Lindler	Postone	i
3			W. W. Linaley	Postage	
			The Description	Carla large	
1			The Prescott Chemical Co	Carooleum	
3			T. H. Trevett	Hardware	
			Keen & De Lang	Copy book	
7			Champaign Cycle Co	Tire	
3			S. E. Cassino Bausch & Lomb Optical Co	Book Book Bulbs and powder. Pins. Salary, May, 1898. Hose, coupling and clamps. Eveneses	
)			Bausch & Lomb Optical Co	Bulbs and powder	1
)			J. W. Critchley Miles Newberry C. A. Kofoid Central Rubber Supply Co.	Pins	2
L	::		Miles Newberry	Salary, May, 1898	2
2	**		C. A. Kofoid	••	10
3	• • • • • • • • • • • • • • • • • • • •		Central Rubber Supply Co	Hose, coupling and clamps	
1			Chas. A. Hart. J. D. Breene		
5	٠. '		J. D. Breene		
5			E. B. Forbes	Expenses	1
7			E. H. Sargent & Co	Rubber caps	_
3	• •		E. B. Forbes. E. H. Sargent & Co. E. B. Forbes	Funnel Expenses. Rubber caps. Salary, May, 1898. Subscription Books. Papers (Nat. Hist.) Books. Expenses.	6
)			E. O. Vaile. The Nautilus	Subscription	
ól			The Nautilus		
Ĺİ	• •		H. E. Hooper Chas. F. Hottes Ward Bros.	Books	1 1
2	• •		Chas F Hottes	2,0,000	2
3	4.4		Ward Bros	Bookbinding	5
Ĺ	4.6		Dulan & Co	Panare (Nat Hist)	l ž
5			William Wasley & Son	Rooks	i ī
ál			S A Forbog	Ernangag	1 25
7	4.6		II D Dl	D-441	1
3	4.4		William Wood & Co	Dublication	
	• •		A C MaClana & Co	Pooks	2
9	4.6		Daniel Appleton 6 Co	Dooks	
	• •		Ward Bros Dulan & Co. William Wesley & Son. S. A. Forles H. E. Parker William Wood & Co. A. C. McClurg & Co. Daniel Appleton & Co. Science	Bothe racks, etc. Publication Books. Subscription Laboratory furnishings. Brass rings	1
Ļ	4.6		Science	Subscription	
2			Popular Science News		1
3			Bausen & Lomb Optical Co	Laboratory furnishings	
1			Robinson & Burr	Brass rings	
5			Henry J. Green	Instruments	2
3	4.4		H. Swannell	Giue, etc	
7	6.6		T. H. Trevett	Rubber tubing	
3	4.4		J. W. Critchley	Pins	1
)			Hubbard & Sons	Labor	
)	• •		Franklin Educational Co	Ribbon, etc	2
L			Whitall, Tatum & Co	Anatomical jars	2
2			D. H. Lloyde & Son	Stationery, etc	
3			J. W. Critchley	Pins and postage	1
1	::		The Gazette	Printing, etc	2
5	• • •		The Gazette Alfred L Butz S. W. Shattuck, Business Mgr. Friedrich Cohen R. Friedlander & Son William Wesley & Son John Wheldon & Co T. H. Trevett. S. A. Forbes W. W. Lindley Corning & Co Chemical Dep't U. of I. H. C. Forbes Ed. F. Hartman Mittendorf & Kiler	Laboratory furnishings. Brass rings Instruments Glue, etc Rubber tubing Pins Labor Ribbon, etc Anatomical jars Stationery, etc Pins and postage Printing, etc Corks Expressage, etc Books. Publications Books.	1 2 2
6	• •		S. W. Shattuck, Business Mgr.	Expressage, etc	2
7	**		Friedrich Cohen	Books	
31	4 4		R. Friedlander & Son	Publications	12
)¦	• •		William Wesley & Son	Books	1
)	• • •		John Wheldon & Co	Thermometer case	2
i	• •		T. H. Trevett	Thermometer case	2
2	4.4		S. A. Forbes	Expenses Stamps Alcohol and chemicals Expenses Letter heads	2
3			W. W. Lindley	Stamps	1 1
1	٧,		Corning & Co	Alcohol	ı î
5	• •		Chemical Den't II. of I	" and chemicals	1
ál	• •		H. C. Forbes	Expenses	1 ^
7	4.4		Ed F Hartman	Lefter heads	i
ŝ	• •		Mittendorf & Kiler	Chairs and door mats	
9			H E Parker	Lahor	1
0	• •		National Railway Dah Co	Reilwey guide	
1	• •		T M Figher	Lahor	1
			o M. Fisher	Dablication	1
2			E. U. Valle	Fublication	1
3			The Entomological News	Subscription	1 -
4			J. H. Studer	Pooks	1
5			S. Kaymond Roberts		1
6			Mittendol't & Klier H. E. Parker National Railway Pub. Co. J. M. Fisher E. O. Vaile The Entomological News J. H. Studer S. Raymond Roberts Gustav E. Stechert H. C. Forbes. C. A. Kofold	Charrs and door mats Labor. Railway guide Labor. Publication Subscription Books. Foreign literature Salary, June, 1898.	12
7	June	30	[보. U. Forbes	Salary, June, 1898	8
8	•				
$\frac{9}{0}$	· • • • • • • • • • • • • • • • • • • •		E. B. Forbes		. 7
			H E Summere	1 **	

No.	Date.	To whom.	For what.	Amount.
361 362 363 364 365 366 367 368 369 370 371 372 373	***	Harlen Scott. H. E. Parker. Hubbard & Sons Cunningham Bros H. J. Green Central Rubber Supply Co. B. F. Gump. Geo. B. Holzgrafe Kny-Scheerer Co.	Salary, June, 1898. Part salary for June, 1898 Salary, June, 1898. Repairing insectory Copper tank Books Merchandise Bolting cloth Hardware Chemicals Labor and materials	20 00 13 44 9 75 42 19 2 00 7 00 11 94 9 95 5 00

AGRICULTURAL EXPERIMENT STATION WARRANTS.

0,	Date.		To whom.	For what.	Amou
	1897.				
1	July	31	T. J. Burrill	Salary for July, 1897	\$50
1 2 3 4			W. L. Pillsbury		25
3	• •		E. Davenport	.,	91
4	• •		D. McIntosh	**	25
5	4.4		P. G. Holden	**	50
6	4.4		G. P. Clinton		83
H	4.4		C C Hambring		125
5 6 7 8			C. G. Hopkins		
0	4.4		<u>J. C. Blair</u>		41
9			W. J. Fraser		33
10			Kate McIntyre		50
11			S. W. Shattuck		16
12	• •		T. J. Mairs		33
13	• •		Hubbard & Sons	Hardware	67
14	"		S. M. Marble.	Rock salt.	1
15				Soda	- î
16	4.6		Creamory Package Mfg. Co.	Jars, etc	17
17			Whomlery rackage mig. Co	Looda oila eta	6
			Knowlton & Bennett	Leads, oils, etc	
81				Chairs, tables	3
19			$ \underline{\mathbf{T}}.\ \underline{\mathbf{H}}.\ \mathbf{Trevett}$		8
20			E. Henry	Brooms. etc	4
21	• •		J. F. Miller	Whips, etc	5
22			Campbell & Spaulding	Horse-shoeing, etc	32
23	• •			Drugs, etc	20
24			C. H. Baddeley	Sauce dishes	5
25	4.4			Galvanized iron, etc.	4
26	4.4		Charles A Degare	Lumber	36
20					
27			wm. Price	Paints, oils, etc	7
28	44		H. McFadden & Bros	Straw, hay, etc	10
29			The $Gazette$	Printing, etc	20
30			F. K. Robeson & Bros	Matting	3
11			Ferguson & Craig	Clock	1
32	• •		C. J. Sabin	Bolts, blocks, etc	5
3				Hardware	15
4	4.4			Apparatus	4
5	4.4				2
			Millon Hormona Co	Lumber	8
36			miner narness co	Curry comps, prusnes, etc	
37			Ed rasell	Berry boxes	2
88			Thos. Franks	Plants Services	13
39			H. N. Woodward	Services	10
f0	• •		Goes Lithographing Co	Printing warrant book	8
1	August	20	P. G. Holden	Expense	3
2	• • •		Samuel Barthey	Plowing and planting corn	5
3			Watson Faulkner	Sponges	ĭ
4			Hubbard & Sons	Hardware	25°
			A C MaClara & Co	A direction transmitor	25 4
15			A. O. McClurg & Co	Adjusting typewriter	
16				Harness, etc	20
17				Repairing whip socket	1
18		- (Illinois Printing Co	Printing	6
19		- 1	Henry Trevett	Locks, etc	3
50	4.4		W W Shuelz	Galvanized iron, etc	4

No	Date.		To whom.	. For what.	Amount
	1897.				
51	Angust	20	Twin City lee & Cold St'ge Co.	Tee	Q1.1 A1
52	August	40	C. J. Sehin	Ice Scraper, seeds, etc	\$14 40 15 20
53	4.4		Knowlton & Rennett	Records and journals	13 5
54	4.4		Robinson & Rurr	Records and journals Pulley Lumber, coal Old pipe Expenses Sundry items Pay rolls for July, 1997, etc. Salary for August, 1897.	1 20
55	4.4		Charles A Resore	Lumber goal	9 6
56			Ahe Selicovity	Old nine	1 1 2
57			I G Mosiar	Evnancee	1 28 9 40
58			S W Shattuck Business More	Sundry itams	16 9
59	6.6		D. W. Shattack, Dusiness, mgr.	Pay rolls for July 1997 etc	475 70
	August	21	T J Burrill	Salary for Angust 1897	50 00
61	Liugust	01	W L Pillshury	Datary, for Hagast, 1001	25 00
62	4.4		E Davennort		91 60
63			D McIntosh		25 00
64			B. Richtons G. P. G. Holden G. P. Clinton C. G. Hopkins J. C. Blair W. J. Fraser		50 00
65			G. P. Clinton		
66			C. G. Honkins	**	
67			J. C. Blair	**	11 01
68			W. J. Fraser		33 33
69	• •		Kate McIntyre.		50 00
70	• •		S. W. Shattuck		16 66
71	4.6	(T. I. Mairs		33 38
$\frac{71}{72}$	Sept.	15	A. C. McClurg & Co	Shuttle Expenses. Flasks, etc. Chemicals, etc. Services Cutting samples Cider mill, etc. Postal guide. Linoleum, etc. Hardware, etc. Pine lumber Paints, oils, etc. Lumber and coal. Pay rolls, etc. August, 1897. Salary for September, 1897.	3 00
73	~~₽;;	10	P. G. Holden	Expenses	11 68
74			Eimer & Amend	Flasks etc	9 98
74 75			Richards & Co.	Chemicals, etc.	85 16
76			H. N. Woodward	Services	44 57
77		Ì	E. A. Riehl	Cutting samples	44 57 3 20
78		- 1	Montgomery Ward & Co	Cider mill etc	3 20 11 46
79			George F Lasher	Postal guide	2 50 37 88 12 20
			F. K. Robeson & Bro	Linoleum etc	37 8
80 81 82 83 84 85 86		-	Hubbard & Sons	Hardware etc	12 20
82			Miller & Leming	Pine lumber	1 60
83			H. Swannell	Paints oils etc	1 60 14 25 19 35
84	• •		Charles A Besore	Lumber and coal	19 3
85	• •		S. W. Shattuck Business Mor	Pay rolls etc. Angust 1897	404 99
86	Sept.	30	T. J. Burrill	Salary for Sentember 1897	50 00
.87	oop;	90	W. L. Pillsbury	Durang for Deptember, 1001	25 00
87 88			E. Davenport		91 67
89	• •	- 1	D. McIntosh		25 00
90			P. G. Holden J. C. Blair W. J. Fraser C. G. Hopkins G. P. Clinton		54 17
91	• •	i	J. C. Blair		45 84
92			W. J. Fraser		37 50
93		- 1	C. G. Hopkins		125 00
94	4.4		G. P. Clinton		
95		- 1	Kate McIntyre	Hardware Shoeing, etc. Expenses.	55 00
96			S. W. Shattuck	**	16 67
97			T. I. Mairs	**	41 67
98	٠.	- 1	Henry Trevett	Hardware	13 15 10 40
99	• •		Campbell & Spalding	Shoeing, etc	10 40
100			E. Davenport	Expenses	4 78
101	••	- 1	Ottenheimer & Co	Overalls	1 00
102	October :	15	Vermont Farm Machine Co	Expenses. Overalls Babcock heater, etc. Ice. Supplies Rings Blankets, collars, etc. Galvanized iron *etc	12 72 26 20 10 65
103			Twin City Ice & Cold St'r'ge Co	Ice	26 20
104	• •	-	A. P. Cunningham & Son	Supplies	10 65
105	4.4		De Laval Separator Co	Rings	1 68
106	• •	J	John F. Miller	Blankets, collars, etc	6 00
	• •		<u>T</u> . <u>H</u> . Trevett	Galvanized iron.ºetc	8 15
108	• •	- 1	E. Henry	Brooms, buckets, etc	5 68 12 20 4 93
109	• •	1	C. A. Besore	Lumber, etc	12 20
110		- 1	Gustav E. Stechert	Books	4 93
111	• •	İ	Champaign County Herald	Record books, etc	6 20 3 00
112	4.4	Į	Robinson & Burr	Brass rings	3 00
113			W. W. Walls & Co	Lumber	1 40
114	• •		D. H. Lloyde & Son	Books, pens, etc	5 69 11 77
115	••	ļ	Alexander Lumber Co	Lumber	11 77
116	• •		G. C. Willis	Flannel, toweling, etc	6 29
117	••		Hubbard & Sons	Locks, fittings, etc	14 65
118	••	ì	George Besore	Oats, bran, etc	14 91
119	••	- 1	Knowlton & Bennett	Paints, oils, etc	12 40
120	• •	- 1	Martin Bibbius	Sand	1 20
121	* *	-	Eimer & Amend	Repairs of polariscope, etc	51 00
122	- "	- 1	George A. Garrison	Oats	17 67
123	Oct. :	30	T, J. Burrill	Salary for October, 1897	50 00
144	**	- 1	W. L. Pillsbury	Supplies Rings. Blankets, collars, etc. Galvanized iron'etc Brooms, buckets, etc. Lumber, etc. Bross rings Lumber. Books, pens, etc. Lumber. Flannel, toweling, etc. Locks, fittings, etc Oats, bran, etc. Paints, oils, etc Sand. Repairs of polariscope, etc. Oats. Salary for October, 1897.	25 00
195	• •		E. Davenport	**	91 66
125 126					25 00

Date.		To whom paid.	For what.	Amo
1897.				
Oct.	30	P G Holden	Salary for October, 1897. Pay rolls, men, September, 1897, etc. Expenses for board of men. Blankets, etc Letter books, etc. Wood specimens. Moving safe. Labor, cutting corn, etc. Condenser tubes.	\$6
000.	00	J C Blair	Dalai y 101 October, 100	4
•••		W. J. Fraser		
		C. G. Hopkins		12
••		G. P. Clinton		8
• •		Kate McIntyre	••	1 8
		S. W. Shattuck	**	1 1
::		T. I. Mairs		1 4
		S. W. Shattuck, Business Mgr.	Pay rolls, men, September, 1897, etc.	54
Nov.	15	S. E. Ball	Expenses for board of men	
		G. C. Willis	Blankets, etc	:
		Pantagraph Print, and Stat. Co	Letter books, etc]
		William Paradan	Moving gofo	2
		Samuel Register	Labor autting corn ata	1
		Richards & Co	Condenser tubes	1 3
		Fuller & Fuller (lo	Acids	1
		J Hamilton & Son	Lumber	1 :
		Torrey Botanical Club	Subscription	1 -
		George Besore	Oats and feed	
		Mittendorf & Kiler	Mattress, etc	
		C. J. Sabin	Twine, etc	1
6.6		John F. Miller	Buggy, etc	1 4
**		Hubbard & Sons	Wheelbarrow, pipe, etc	:
		A. H. Barber & Co	Labor, cutting corn, etc. Condenser tubes. Acids. Lumber. Subscription. Oats and feed. Mattress. etc. Twine, etc. Buggy, etc. Wheelbarrow, pipe, etc. Jars, brushes, etc. Lumber. Postage. Chemicals, light, water, etc. Freight, express, etc.	1
::		C. A. Besore	Lumber	
		W. W. Lindley	Postage Chemicals, light, water, etc. Freight, express, etc. Pay roll of men, October, 1897 Salary for November, 1897.	1 2
		S. W. Shattuck, Business Mgr.	Chemicals, light, water, etc	1
1		1	Freight, express, etc	_3
		1	Pay roll of men, October, 1897	5
Nov.	30	T. J. Burrill W. L. Pillsbury E. Davenport.	Salary for November, 1897	1 !
1		W. L. Pilisbury		4
::		E. Davenport	:: :: :::::::::::::::::::::::::::::::::	
		B. Davenport D. McIntosh P. G. Holden J. C. Blair W. J. Fraser C. G. Hopkins G. P. Clinton Koto Malataria	· · · · · · · · · · · · · · · · · · ·	
		I C Bloin		1
		W I Fregar		
		C G Honkins		
• •		G. P. Clinton		1 7
		Kate McIntyre		
		S. W. Shattuck	**	
Dec:	20	Henry Fisher	Cow	1
1		N. B. Morrison	Expenses	1 :
		Hubbard & Sons	Milk can	. (
		Bevis & Co	Lumber	. [
		C. & U. Phœnix Telephone Co.	Services to December 15, 1897	
		Champaign County Heraia	Printing	
Nov.	30	Gustav E. Stechert	Books	١.
l.		Unaries A. Besore	Dog rolls men Namenhan 1907	
	94	T I Burnill	Falory for Dogombon 1997, etc.	3
Dec:	οŢ	W I. Dillahuw	Parary for December, 1991	
		E Devenment	Cow. Expenses. Milk can. Lumber. Services to December 15, 1897. Printing Books. Lumber, etc. Pay rolls, men, November, 1897, etc. Salary for December, 1897.	
		D MaIntoch		
••		P. G. Holden		
• •		W. J. Fraser. C. G. Hopkins G. P. Clinton Kate McIntyre		
		W. J. Fraser		
• •		C. G. Hopkins		1
		G. P. Clinton		.) .
• •		Kate McIntyre		
4.4		S. W. Shattuck		
• • •		Isaac S. Raymond	Expenses	.}
1909				1
Jan.	7	E. A. Riehl	Expenses	. :
1 .				
.1		W. J. Frazer		
1		W. J. Frazer P. G. Holden E. Davenport.	Lamp, etc. Services to March 15, 1898. Ribbons Thermometer. Lumber, etc Straw and milk Ice Board	
::		E. Davenport	T	-
:		C. H. Baddeley	Lamp, etc	1
::		O. & U. Phœnix Telephone Co	Services to March 15, 1898	1
		Honey I Groon	Thornometer	1
::		Charles A Reserve	Lumbon eta	
		S R Hadras	Straw and milk	
		Twin City Inc & Cold Stower Co	Tao	
1		17 win Sirk ream Cour prot Be Co	Donal	1

No.	Date.	To whom.	For what.	Amount.
	1898.		Hay carrier, etc. Salt, etc. Paints, oils, etc. Jars, etc. Rubber coat. Gilass, etc. Repairing sled. Sacks. Postage. Pay rolls, December, 1897, etc. Salary for January, 1898. Bran. Linseed cake, etc. Picture frames. Objective, materials, etc. Apparatus. Nursery stock Detail paper, etc. Lantern, gold dust, etc. Toweling, etc. Bottles, etc. Baskets. Services. Printing circulars, etc. Half tones. Expenses. Subscription to January 22, 1899. to December 31, 1898. Book. Printing vouchers. Glass. Hardware. Bridle, etc. Pulley, etc. Cement, sand, plastering, etc. Rubber boots. Stove. Sundry items. Labor on experiment fields. Rebate. Photographic materials. Nessler tubes, etc. Ducking. Set of herd books. Subscriptions. Roofing, linings, etc. Hay and straw. Pay-rolls, January, 1898, etc. Salary for February, 1898.	}
202	Jan. 7	Hubbard & Sons	Hay carrier, etc	32 74
403	::	Kariher Grocery Co	Salt, etc	1 40
204 205	**	William Price Estate	Paints, oils, etc	16 50
206		Stern Bros	Rubber cost	42 58
207	**	Knowlton & Bennett	Glass, etc.	5 00 11 20
208	**	Frison Bros	Repairing sled	5 00 3 25
209	Jan. 15	Kariher Grocery Co	Sacks	3 25
210		W. W. Lindley	Postage	10 00
$\frac{211}{212}$	Ton 91	S. W. Shattuck, Business Mgr.	Pay rolls, December, 1897, etc	406 94
213	Jan _: , 31	W I Pilleburg	Salary for January, 1898	50 00 25 00
214		E. Davenport	.,	95 83
215	••	D. McIntosh	**	25 00
216	• •	P. G. Holden	**	54 16
217	- :: 1	J. C. Blair] ::	45 83
218 219		C. G. Hopkins		125 00
219		W.J. rraser		37 50 83 33
221		Kate McIntyre		55 00
222	• •	S. W. Shattuck		16 66
223	• •	McFadden Bros	Bran	4 20
224	::	Swannell Mfg. Co	Linseed cake, etc	29 50 2 95
225	:: 1	Mittendorf & Kiler	Picture frames	2 95
226 227		Bausch & Lomb Optical Co	Objective, materials, etc	61 73
226	• •	Phonix Nursery Co	Margory etoek	4 00 1 00
229		D. H. Lloyde & Son.	Detail paper, etc.	14 75
230	••	C. H. Baddeley	Lantern, gold dust, etc	6 75
231	**	G. C. Willis	Toweling, etc	12 07
232	**	Creamery Package Mfg Co	Bottles, etc	17 93
233		L. K. Howse & Co	Baskets	4 45
234		Chammaian County Hanald	Services	25 00
236		J Many & Co	Half tonge	31 60 27 60
237	••	J. C. Blair	Expenses	21 83
238	"	Chicago Produce Co	Subscription to January 22, 1899	1 50
239	**	Thomas Meehan & Sons	to December 31, 1898	1 50 2 00
240		Register Co	Book	5 00
241 242	4.6	Gustav E. Stechert	Duinting was about	1 65
213		C A Hunt	Class	3 50
244		Hubbard & Sons	Hardware.	4 80 38 20 7 90
245	**	John F. Miller	Bridle, etc.	7 90
246	*:	Champaign Mach. and Sup. Co.	Pulley, etc	2 61
247	::	John B. Bennett,	Cement, sand, plastering, etc	23 25 3 50
248 249		J. W. Spaulding & Son	Rubber boots	2 00
250		S W Shattuck husiness mer	Sunday itoms	3 88
251	Feb. 28	H. N. Woodward	Labor on experiment fields	17 51
		N. O. Nelson	Rebate	3 50
253 254	::	H. Leiber Co	Photographic materials	20 24
254		Richards & Co	Nessler tubes, etc	13 54
255 256	4.4	Montgomery Ward & Co	Ducking.	3 00
257		G E Stochort	Set of nerd books	$\begin{array}{c} 25 & 00 \\ 150 & 55 \end{array}$
258	••	Hulbard & Sons	Roofing linings etc	47 76
259	• •	S. B. Hedges	Hav and straw	24 32
260	• •	S. W. Shattuck, business mgr.	Pay-rolls, January, 1898, etc	335 89
261	::	<u>T.</u> J. Burrill	Salary for February, 1898	50 00
262		W. L. Pillsbury		25 00
263 264		D. Maintagh		95 83
265		P G Holden	44	25 00 54 17
266		J. C. Blair		45 83
267	••	D. McIntosh. P. G. Holden J. C. Blair C. G. Hopkins.		45 83 125 00
268	I	W. J. Fraser		37 50
269				83 33
270		Kate McIntyre		55 00
271	March 15	o. w. Snattuck, Business mgr.	Hand negisters	16 67 54 00
273	Taron 19	American Jersey Cattle Club	Subscription	1 10
274		W. W. Lindley	Postage stamps	20 00
275	**	Eichberg & Baer	Rugs	1 00
276	**	C. H. Baddely	Lamp, chimneys, etc	6 20
277		A. E. Wuesteman	Herd registers Subscription Postage stamps. Rugs Lamp, chimneys, etc Clock. Freight, express. drayage.	1 07
278	1.	n. o. whoer	r reight, express. drayage	16 53

No.	Date.		To whom.	For what.	Amoun
	1898				
279 280	March	15	The Alexander Lumber Co	Lumber Kerosene, cotton, etc. Hardware	\$93 (61 4
281			Henry Swannell	Kerosene, cotton, etc	4.9
282	••		T. H. Trevett	Hardware	42 4 10 8
283			H. H. Frevett. H. Bubbard & Sons H. Swannell E. Henry. Creamery Package Mfg. Co Cunningham Bros	Welsbach lights, etc Note books, etc. Salt, soda, soap, etc Brushes, pails, etc	10 8
284			H. Swannell	Note books, etc	4 (
285 286	4.6		Creamary Package Mfg Co	Salt, Soda, Soap, etc	13 6
287			Cunningham Bros		10
288			George Besore	Bran. oats. etc	151 2
289	• •		George Besore Edward B. Voorhees	Membership, A. A. A. C. and M. S	151 2 10 (
290			The Gazette Henry Heil Chemical Co Champaign Mach. and Sup. Co.	Labels Tubes, forceps, etc. Centrifuge Belting, pulleys, etc. Book	1 (
291 292			Champaign Mach and Sun Co	Tubes, forceps, etc	11 1
293	• •		Robinson & Rurr	Relting pulleys ate	45 E 26 T
294	• •		J. B. Ellis	Book	26 7 7 1
295	**		Hubbard & Sons	Hardware	11 6
296			Morrill & Morley	Pump, etc	37 4
297	::		Fuller & Fuller	Acid, etc	3 9
298 299	**		Champaign Mach. and Sup. Co. Robinson & Burr. J. B. Ellis Hubbard & Sons Morrill & Morley Fuller & Fuller G. A. Garrison Knowlton & Bennett Isaac S. Raymond E. A. Riehl S. W. Shattuck, business mgr. T. J. Burrill	Hardware. Pump, etc Acid, etc Oats Oil, shellac, etc.	76 (5 2
300			Isaac S. Raymond	Expenses	4 (
301	* *		E. A. Riehl.	Expenses	14 (
302	4.4		S. W. Shattuck, business mgr.	Express, freight, etc. Pay-roll, men, February, 1898. Salary, March, 1898.	48 8
303			S. W. Shattuck, business mgr.	Pay-roll, men. February, 1898	349 (
304	March	31	T. J. Burrill W. L. Pillsbury E. Davenport D. McIntosh	Salary, March, 1898	50 (
305 306			W. L. Pilisbury		25 (95 8
307	4.4		D. McIntosh		25 (
308	• •		P. G. Holden		54
309	• •		P. G. Holden J. C. Blair. C. G. Hopkins W. J. Fraser G. P. Clinton		45 8
310	**		C. G. Hopkins	:: ::::::::::::::::::::::::::::::::::::	125
311			W. J. Fraser		37 83
$\frac{312}{313}$	• •		Kata MaIntura	" " …	55 G
314			S. W. Shattuck		1o (
315			Kate McIntyre S. W. Shattuck Hack & Anderson	Printing. etc.	707
316	April	15	William Price estate	Printing, etc	1o (
317	• • •		C. E. Chapman Farmers Handy Wagon Co	Painting and papering rooms	49 (
318 319			Hubbard & Sons	Extra parts for wagon	26 5 37 9
320	6.6		TI-1	Hardware Wagon parts and repairing	3 7
321		-	Charles Lindley	Oats	25 8
322	• •	-	C. & U. Phœnix Telephone Co.	Oats Telephone services	3 (
323			V. W. Shuck	Shears, stone, etc	1 9
324	• •		Charles Lindley. C. & U. Phenix Telephone Co. V. W. Shuck. Eugene Dietzgen Co Champaign County Herald. E. Dayenport	Slide rule	3 (19 5
326		- 1	E. Davenport	Expenses etc	17 8
327			P. G. Holden	Printing Expenses, etc	17 8 18 6
328	4.6	- {	G. P. Clinton	4.4	2 3
329			J. A. Campbell & Co	Chop	2 3
330			J. C. Vaughan	Seeds	4 2
331	**		A C McClurg & Co	Multiplication hook	7 8 2 8
333	• •		E. Davenbort. P. G. Holden G. P. Clinton J. A. Campbell & Co J. C. Vaughan H. M. Simpson & Sons A. C. McClurg & Co Max Kaehler & Martini	Seeds Seeds and plants Multiplication book Chemicals Separator parts Book	16
334		- 1	DeLaval Separator Co	Separator parts	1 4
335		- 1	Mh a Claratta	Book	2 9
36			W. W. Lindley	Stamps	10 (
37	• •		Urbana Planing Mill	Sawing wood	1 5 1 5
38 39			Charles A Reserve	Lumber eta	38 6
40	• •	-	Mittendorf & Kiler	Chiffonier, etc.	14 8
41	4.4		Bausch & Lomb Optical Co	Stamps Sawing wood Dyeing blankets Lumber etc Chiffonier, etc Thermometer and razor	
42].	A. S. Nelson & Sons	Sacks and seeds	3 4
43		- [Walker & Mulliken	Chair, curtains, etc. Express and freight. Pay-roll, men March, 1898.	13 8
44	::	- 13	S. W. Shattuck, business mgr.	Express and freight	26 2 472 4
45 46	April	30	S W Shattuck business mgr.	Rottle rocks etc	13 5
47	crhiti e	90	H. C. Porter	Grain bags	2 2
48		1	C. H. Baddeley	Seeds	4. 8
49	• •	١,	Jos. Kuhn & Son	Rubber coat	5 (
50	• •		Walker & Mulliken	Chair, curtains, etc. Express and freight. Pay-roll, men March, 1898. Bottle racks, etc. Grain bags Seeds Rubber coat. Repairing chair. Salary, April, 1898.	1 (
51		1.	r. J. Burrill	Salary, April. 1898	50 (
52 53		- 1	W. L. Fillsbury		25 (95 8
54		- 1	F. J. Burrill W. L. Pillsbury E. Davenport D. McIntosh	**	25 (
		- 17	P. G. Holden		54 1
55				., .,	45 8

•	Date.		To whom.	For what.	Amo
Ī	1898.			Salary, April, 1898. Stock Seed Stock Corn Seeds Stock Oil Rugs Pear stock Corn Seed	
7 A	pril	30	W J Freger	Salary April 1898	8
3 1	prii	00	G P Clinton	Sanary, reprin, 1000	١ '
a!	4 4		Kate McIntyre	** **	1
ŏМ	ay,	14	S. W. Shattnek	** **	
i			Hammond & Willard	Stock	ì
2	4 4		J. W. Griesemer	~	1
3	• •		Hiram Howard	Seed	
1	• •		Silas Wilson Co	Stock	1
5			Augustine & Co	**	
3	4.6		Phœnix Nursery Co		
7			T. V. Munson & Son	~ · · · · · · · · · · · · · · · · · · ·	1
3			A. W. Livingston's Sons	Seeds	1
9			J. W. Kerr	Stock	
)	4.4		J. C. Suffern	Corn	1
	6.6		Willett & Gray	Seeds	
2			The Storms & Hamilton Co.	Drock	1
3			W A Wetson & Co		
Į.	**		Filmong a & Popur		ļ
5			Stork Brog Mingonias & Onch Co		
			Standard Oil Co	Oil	l
7			Eighborg & Roon	Ruge	
			A M Woodward & Co	Pagr stock	
	4.4		Iowa Seed Co	Corn	
			I B Purrows	Seed	l
	4.4		Meyer & Raapke J. C. Vaughan S. B. Hedges	Scell Seed Straw and hay Grinding, etc. Hay Book Harness, etc Sponges, etc Mitre box, etc Carpenter work Advertising, Frinishing desk Laboratory supplies Freight, express and drayage. Pay roll for April, 1898 Salary, May, 1898	
		i	Meyer & Raanke	Seed	ì
	4.4		J. C. Vaughan	Octor	
			S. B. Hedges	Straw and hav	
:			R. T. Robinson	Grinding, etc.	
1	4.4		Pattengale Bros	Hav	
	4 4		Philadelphia Book Co	Book	
ıl —	* *		J. F. Miller	Harness, etc	
r)			Knowlton & Bennett	Sponges, etc	
			Wm. Miebach & Co	Mitre box, etc	
1			J. C. Sedgwick	Carpenter work	
1	• •		The Sanders Publishing Co	Advertising	
	• • •	- 1	G. R. Petty & Co	Finishing desk	
		- 1	Richards & Co	Laboratory supplies	2
			S. W. Shattuck, Business Mgr.	Freight, express and drayage	
M	ay,	31	m	Pay roll for April, 1898	6
	4.4	- 1	T. J. Burrill	Salary, May, 1898	
	6.6		W. L. Pilisbury		
l			E. Davenport	** ** ***	
			D. McIntosh		
	4.6	- 1	I C Bloin		
			W J Frager		
i			G. P. Clinton		
	4.4		Kate McIntyre	**	
1	4.4	- 1	S. W. Shattuck	.,	
Jii	ne	15	The Gazette	Printing	
ا ا	۲,		Fuller & Fuller Co	Vitriol	
			A. D. Barber	Expenses	
		ŀ	Isaac S. Raymond	-,,	
			N. B. Morrison	4.4	
			W. W. Lindley	Postage	
		- 1	Fred'k L. Houghton	Book	
			Holsteir-Friesian Asso. of Am.	Publication	:
	• •	1	Dr. Giovanni Briosi	Parasitic fungi	:
	••	- -	J. Manz & Co	Diagram	
	• • • • • • • • • • • • • • • • • • • •	- 1	Champaign County Herald	Printing	
		-]-	Matnews Bros	Hay and bran	
	• • • • • • • • • • • • • • • • • • • •	1	willer & Leming	Snavings	
		- [Unas. Lindley	yats	:
		- 1	K. 1. Kobinson	Oats and grinding	3
		1	Estate of J. A. Campbell & Co.	nay, etc	
		- 1.	n. meradaen & Bro	Bran, etc	
	**	- 13	5. Douglas	may	
		- [!	Oreamery Package Mfg. Co	Printing Vitriol Expenses Postage Book Publication Parasitic fungi Diagram Printing Hay aid bran Shavings Oats and grinding Hay etc Bran, etc Hay Mik jars Clock Harness Waste and glasses Steel tape Chemicals Lumber	
		- 1;	L. U Garwood	Hamaga	
	* *	- [Pobinson & Party	Wests and classes	1
	6.6	- [:	Rugging & Burr	waste and glasses	
١	4.6	- 1:	Wiston Kookly & Co	Oberminals	
		1	VICTOR POECHLOS CO	Onemicais	- :

lo.	Date.		To whom.	For what.	Amoun
	1898.	Ī			
133	June 1	15	J C Vanghan	Seeds	\$2 5
134	ո առել	10	Goo A Sweet Nurgery Co	Plums	2 8
135	• • •			Plum trees	1 1
136		- 1	Green's Vargory Co	Nursery stock	. 1
137				Labor, oats, etc	3
138				Painting signs	16
139				Chemicals, etc	10
		- 1	Danach & Lomb Ontical Co	Apparatus	11
140			Dausen & Lomb Optical Co	Apparatus	11
141		- 1	s. w. Shattuck, pusiness mgr.	Freight, drayage, etc	
142				Pay rolls for May, 1898	658
143			M T D 111	Express etc.	36
	June 3	Sυ	T. J. Burrill	Salary, June, 1898	50
145		- 1	W. L. Phisoury		25
46	::		E. Davenport	., .,	95
47			D. McIntosh		25
48			P. G. Holden		54
49		ı	J. C. Blair		45
50	•••		W. J. Frazer		37
51	• •	- 1	G. P. Clinton		83
52			C. G. Hopkins	., .,	125
53	• •		Kate McIntyre	· · · · · · · · · · · · · · · · · · ·	55
54		- 1	S. W. Shattuck	**	16
55			H. M. Dunlan	Making cider, barrels, etc	85
56	• •	ı	F. M. LeRov	Hay and stray	77
57			Thomas Naughton	Hay and stray Toning and mounting prints	4
58		- {	Chromery Package & Mfg Co.	Milk jars	9
59	•••	- 1	Samual Bartlay	Labor	l š
60			H N Woodword	Labor and material	50
61			Ed. Ford	Hay.	3
$\frac{62}{62}$		- 1	C A Donaired	Pasturing cattle	
63		1	Hubbard & Sons	Labor and material	51
			C W Chattuak Dusings Man		1 1
64			D. W. Shamuck, Dusiness Mgr.	Sunary items	8
65 CC			n. S. Wilber	Freight and drayage	
66		1	H. Swannell	Sponges, oil, etc	8
67			Karmer Grocery Co	Sacks and lye	2
68	::		Knowiton & Bennett	Paint, etc	5
69		į	Alexander Lumber Co	Lime, lumber, etc	23
70		1	J. C. Vaughan	Seed, etc	1
71				Printing, etc	
72	••	- (C, A. Hunt	Glass, oil, etc	12
73			E. H. Sargent & Co	Peptone	' 1
74	• •			Lumber, etc	

SCHOOL OF PHARMACY WARRANTS.

No.	Date.	To whom.	For what.	Amount
	1897.			
1	July	10 J. H. Clough	Rent, April, 1897. Salary, May and July, 1897. Petty expenses Rebates on deposit. Expenses	\$300 9
2		W. B. Day	Salary, May and July, 1897	150 0
3		Henry Eulert		100 0
4		w. B. pay, Actuary	Petty expenses	36 1 199 6
0		II Common all	Repates on deposit	199 6
0		H. Swannell	Expenses	4 7
6		Theo C Looks		20 1
8		Chas A Kafaid	**	83
10		W M Goodman	Printing questions.	4 5
11		E I Anthony	Pomphlete onvolonce etc	68 7
19		John Mallogen & Co	Pamphlets, envelopes, etc	1 1
13		Turney & Jones Co	Coal	18 0
14		J. C. Craig Superintendent	Water	5 2
15	• •	Wendell & Co.	Medals	30 0
16	"	S. W. Shattuck, business mg	r. Telephone charges	31 2
17	• • •	Mandel Bros	rTelephone charges Ribbons	2.5
18	•••	H. S. Cooper	Calcimining etc.	116 0
19	July	31 W. B. Day	Salary, July, 1897	75 0
20		Henry Eulert		50 0
21	July	W. B. Day, Actuary	Salary, July, 1897 Petty expenses	70 9
22	" "	J. W. Wilson	Cabinet	38 0

٥.	Date.		To whom.	For what.	Amou
İ	1007				1
3	1897. July	21	W T Keener Co	Directory. Printing warrant book. Cuts. Expenses. Legal services Curtains Matting, etc. Printing. Envelopes and printing. Filter, pump, etc. Paints, ammonia, etc. Postage stamps. Expenses to September 15, 1898. Salary, August and September, 1897	8
3	July,	91	Goes Lithographing Co	Printing warrant book	Ψ
5			Pontiac Eng & Pub Co	Cuts.	
6	Oct	2	A. W. Palmer	Expenses	1
7	· · · ·	_	S. A. Reynolds	Legal services	3
ėl.	4.4		Alex. H. Revell & Co	Curtains	ľ
9	* *		Mandel Bros	Matting, etc	2
0	• •		G. P. Englehart & Co	Printing	1
1	• •		Donohue & Henneberry	_ **	27
2			E. J. Anthony	Envelopes and printing	1
3 4 5			Richards & Co	Filter, pump, etc	2
4			Fuller & Fuller Co	Paints, ammonia, etc	2
2			S. W. Shattuck, Business Mgr.	Postage stamps	18
<u>6</u>			W. B. Day, Actuary	Expenses to September 15, 1898	8
7			W. D. Day	Salary, August and September, 1897	15
8	Oct.	15	Dayagists? Circular	Advantigoment	3
۱۱۶	Jet.	19	Druggisis Circular	Adverusement	9
			pewson-AmerikanischeApoin-	Salary, August and September, 1897 Advertisement.	1
1	4.6		eker ZeitungPharmace Co.	**	2
2			Merck & Co		
3			American Druggist Pub. Co	Chairs, etc. Asphaltum, etc. Plumbing, gas fittings, etc. Repairing set of tubes, etc. Ammonia Wire cloth. Balance, tubing, chemicals. Printing invitations	2
1			D. O. Hynes & Co.	**	3
5	4 6		J. S. Ford Johnson & Co	Chairs, etc	ž
6			Fuller & Fuller Co	Asphaltum, etc	-
7	6.6		John McLogan	Plumbing, gas fittings, etc	3
3			Western Steam Boiler Works	Repairing set of tubes, etc	3
9			Chappell Chemical Co	Ammonia	}
0			Gilbert & Bennett Mfg. Co	Wire cloth	
1			Richards & Co	Balance, tubing, chemicals Printing invitations	44
2			E. J. Anthony	Printing invitations	2
3			P. F. Pettibone & Co	Supplies, etc	ង
4			Chicago Telephone Co	Services to January, 1898	3
5			F. W. A. KOWIES	Supplies	4
6) at	90	W. B. Day, Actuary	Perty expenses to Oct. 15, 1897	15
7	Oct.	30	C S N Hellborg	Salary, October, 1897	14
9	4 4		F M Goodman		13
ő	4.4		Frank S Hereth		7
1			L. I. Schreiner	., .,	5
2	4 4		E. N. Gathercoal		5
3			G. E. Chase		1
1			W. B. Day	**	$\tilde{9}$
5		1	Henry Eulert	· · · · · · · · · · · · · · · · · · ·	5
ei.			J. H. Clough	Rent, 6 months, to November, 1897	1,20
7 1	Nov.	15	Frank S. Hereth	Balance salary, June 30, 1897	2
٦(C. S. N. Hallberg	**	4
9[• • •		W A. Puckner		5
O			F. M. Goodman		5
			Fuller & Fuller Co	Chemicals	15
(::	- 1	Searie & Hereth Co	Drugs	١.,
3			Megistered Pharmacist	Advertisement	1
5	**		Meyer Bros. Druggist	F = 1 = 1 = -4 =	1
2	4.4		On & Lockett flord C-	Liabers, etc	1
6	4.6		Poshody Cool Co	Hand and	1 31
	4.4		A C. McClurg & Co	Tohlate	31
31			Marcantila Printing Co	Printing	1
3			R. W. McCready Cork Co.	Corks	2
íl			Mandel Bros	Cloth	1
2		j	Lehn & Fink	Specimens of drugs	9
3	4.4		E. J. Anthony	Cards	~
i	4.4		A. M. Foster & Co	Prescriptions, boxes	2
5	4.4		Richards & Co	Ammonia Wire cloth Balance, tubing, chemicals Printing invitations Supplies. Surpiles. Petty expenses to Oct. 15, 1897. Salary, October, 1897 Rent, 6 months, to November, 1897. Balance salary, June 30, 1897 Chemicals. Drugs Advertisement. Labels, etc. Files Hard coal. Tablets Printing Corks Cloth Specimens of drugs Cards Prescriptions, boxes Chemicals. Prescriptions, boxes Chemicals. Paper. Stencils, etc. Galvanized iron, labor, etc. Salary, November, 1897.	27 27
3	• •		Donohue & Henneberry	Paper	
4 5 7			Thayer & Jackson Station'v Co	Stencils, etc	
8	• •		S. B. Frank	Galvanized iron, labor, etc	3
1 (Nov.	30	W. A. Puckner	Salary, November, 1897	15
71	• •		C. S. N. Hallberg	74	14
1	• •		F. M. Goodman	44	13
2	••		Frank S. Hereth		7
3	• • • • • • • • • • • • • • • • • • • •		Frank S. Herein L. I. Schreiner. E. N. Gathercoal Geo. E. Case W. B. Day Henry Eulert.	44 44	5
1	::		த். N. Gathercoal	44	
-1			Geo. E. Case	44	9
3				**	

0.	Date.		To whom.	For what.	Amou
1	1897.				
98	Nov.	30	J. H. Clough	Rent of huilding, November 1897	\$200
99	1101.	00	H. W. Ralph, Agent	Typewriter and case	75
00			W. B. Day, Actuary	Petty expenses	32
)1	Dec:	20	S. B. Traub	Castings for stove	7
141	• •		Henry R. Strong	Advertisement	25
3	• • •		E. J. Anthony	Envelopes	2
4		- 1	Donohue & Henneberry	Paper	١
5			A. M. Foster	Chemicals	14
6			A. C. McClurg & Co	Tablets	2
8			Fullon & Fullon Co	Chamiania	15 19
9	Dog	91	W A Pusknon	Colony December 1907	150
ŏ	Dec:	OI	C S N Hallbarg	Salary, December, 1007	142
ĭ		- 1	F. M. Goodman	·; ·· ·· ·· ·· ·· · · · · · · · · · · ·	138
2		1	Frank S. Hereth	**	71
3			L. I. Schreiner		57
4	4.4		E. N. Gathercoal	• • • • • • • • • • • • • • • • • • • •	50
5			Geo. E. Case	**	14
6	• •	- 1	W. B. Day	**	21
7			**	Rent of building, November, 1897 Typewriter and case. Petty expenses. Castings for stove. Advertisement. Envelopes. Paper. Chemicals Tablets Tubing, flasks, etc. Chemicals Salary, December, 1897	78
8			Henry Eulert		50
9			J. H. Clough	Rent of building, December, 1897	200
	1898.		TO T 4 (1).	Printing Sprinkling Expenses, gas, water, etc. Paper and *tencils Advertisement Glass, labels, etc Rubber tubing Services Chemicals Petty expenses Salary, January, 1898	
Ų١	Jan;	15	E. J. Anthony	Printing	
L)			T. F. Brankin	Sprinkling	10
3			W. B. Day, actuary	Expenses, gas, water, etc	61
4			Nobreake State Phon Again	A drantigament	
5		- 1	C P Engloberd & Co	Advertisement	38
6	4.6		Price Bros & Co	Glass lahels etc	18
7		- 1	Richards & Co	Rubber tubing	Ť
8	4.4		Chicago Tel. Co	Services	31 17
á			Fuller & Fuller Co	Chemicals	17
n l			W. B. Day, actuary	Petty expenses	38
1	Jan.	31	W. A. Puckner	Salary, January, 1898	150
4	• •		C. S. N. Hallberg	7	142
3		- 1	F. M. Goodman	**	135
4	• •	- 1	Frank S. Hereth		71
5	::	- 1	L. I. Schreiner		57
6			E. N. Gathercoal	:: :: :: ::::::::::::::::::::::::::::::	50
7			W. D. Da-		14
9	• •		Honer Enlant	:: :: :: ::::::::::::::::::::::::::::::	96 50
ő			I H Clouch	Rent, January, 1896	200
íh	Feb.	20	W A Puckner	Salary, February, 1898	150
2 '			C. S. N. Hallberg	Sarary, restuary, 1909	142
3	• •	1	F. M. Goodman		135
1		- 1	Frank S. Hereth	., .,	71
5	4.4		Frank S. Hereth L. I. Schreiner E. N. Gathercoal Geo. E. Case W. B. Day Henry Eulert J. H. Clough W. A. Puckner C. S. N. Hallberg F. M. Goodman Frank S. Hereth L. I. Schreiner		57
3		ļ	E. N. Gathercoal	44 44	50
7	* *		Geo. E. Case	44 44	14
3			W. B. Day	** **	96
9	4.		Henry Eulert	D + B + 1000	50
2	• • •		J. H. Clough	Rent, February, 1898 Expenses to February 19, 1898 Powder boxes	200
Ļ	• • • • • • • • • • • • • • • • • • • •		W. B. Day, actuary	Expenses to February 19, 1898	48
		- 1	Epert's Pharmacy	Powder boxes	
3		- 1	western Union Tel. Co	Time service to March 31, 1898	11
Į			A. W. Falmer	Tip bores	11
5		- 1	Donohua & Honnahower	Panar	4
7			Richards & Co	Rookare filtare ata	4
			Frank S. Hereth L. I. Schreiner L. I. Schreiner E. N. Gathercoal Geo. E. Case. W. B. Day. Henry Eulert J. H. Clough. W. B. Day, actuary Ebert's Pharmacy. Western Union Tel. Co. A. W. Palmer Pictorial Printing Co Donohue & Henneberry. Richards & Co Fuller & Fuller Co. W. A. Puckner C. S. N. Hallberg F. M. Goodman.	Expenses to February 19, 1898. Powder boxes. Time service to March 31, 1898. Expenses. Tin boxes. Paper Beakers, filters, etc. Chemicals. Salary, March, 1898.	62
3 7	March	31	W. A. Puckner	Salary, March, 1898	150
) `	• •		C. S. N. Hallberg	Carac J, him on, 1000	142
			F. M. Goodman	**	135
	• •		Frank S. Hereth		71
3			L. I. Schreiner	**	57
IJ	" "		E. N. Gathercoal	44	57 50
5	• •		Geo. E. Case	**	14
3	• •		W. B. Day	**	96
7			Henry Eulert		50
3 .		00	C. S. N. Hallberg F. M. Goodman Frank S. Hereth L. I. Schreiner E. N. Gathercoal Geo. E. Case W. B. Day Henry Eulert J. H. Clough W. A. Puckner C. S. N. Hallberg F. M. Goodman	Rent, March, 1898 Salary, April, 1898.	200
) [April	30	W. A. Puckner	Salary, April, 1898	150
)	::	- [C. S. N. Hallberg F. M. Goodman Frank S. Hereth	4.	142 135
IJ					135

Vо.	Date.		To whom.	For what.	Amoun
	1898.				Ī
173	1090.		T T Cobustan	Calama Amuil 1000	\$57
			L. I. Schreiner	Salary, April, 1898	
174			E. N. Garnercoal		50
175			Geo. E. Case		14
176			W. B. Day		96
177	• • •		Henry Eulert	Rent, April, 1898	50
178			J. H. Clough	Rent, April, 1898	200
179			W. B. Day, actuary	Petty expenses	35
180				Paper	
181	• •		The Inter Ocean	Advertisement	5
182			The Chicago Tulenhone Co	Sarvigo	31
183			T I Abol & Co	Service	1
			Older Description	Oblandars	4
184			Clark Bros	Chloroform Chemicals, etc.	4
185			Fuller & Fuller Co	Chemicais, etc	27
186				Diplomas	
87			Thayer & Jackson Station'y Co	Ink, etc	3
88	• •		Donohue & Henneberry	Pads and paper	6
89	Мау	14	W. B. Day, actuary	Laboratory deposits refunded	67
90			E. J. Anthony	Printing. Stencil paper.	17
91			Thaver & Jackson Station'v Co	Stencil namer	i
92	4.4		The Negetyle Co	Paner and ink	î
93			W P Down octrory	Paper and ink Expenses	112
94			W. D. Day, actuary	Models	20
			Wenden & Co	Medals	20
.95			western Union Telegraph Co	Time service	3
196			H. Swannell	Expenses Salary, May, 1898 Diplomas	15
97	May.	31	<u>W</u> . B. <u>Day</u>	Salary, May, 1898	75
90	•••	٠.	Henry Eulert		50
99			Goes Lithographing Co	Diplomas	13
00			W. B. Day, actuary		
01	June	30			
02	o u.z.,	••	Theo. C. Loehr	**	18
ŏã			H. H. Rogers	4.4	4
04			Grimes & Sheehan		4
05			Dullon & Dullon Co	Point ote	21
			runer & runer Co	Paint, etc Plastering and calcimining	41
06			д. S. Cooper	riastering and calcimining	53
07			р. ф. наупез & Co	Directory. Envelopes, etc.	_5
808			E. J. Anthony	Envelopes, etc	54
09	• •		S. W. Shattuck, business mgr.	Sundry items	14
10	**		W. B. Day	Salary, June, 1898	75
11			Henry Eulert	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	50

SCHOOL OF MEDICINE WARRANTS.

Date.	•	To whom.	For what.	Am
1897.		[[1
Sept.	24	Winkle	Advertisement	ĺ
		McDonough & Co	214 v G1 bisomemb	1
		Weslevan Araus	Advertisement	
4.4		Chicago Clinical Review P. Co.		
		Arbutus.		
		Arbutus. R. L. Polk & Co. Densonian. J. A. Wesener W. A. Evans W. T. Eckley A. Gehrmann. E. G. Ferle	Addressing envelopes	
		Densonian	Advertisement. Salary, August, 1897.	
		J. A. Wesener	Salary, August, 1897	}
		W. A. Evans		ł
		W. T. Eckley		ļ
		A. Genrmann	**	1
		W A Pressy		1
		J S Tomlingon	44	
		Miss E M Heelan	**	
		Geo. Johnston		
••		Theo. Tieken	**	
6.		A. Gehrmann E. G. Earle W. A. Pusey J. S. Tomlinson Miss E. M. Heelan Geo. Johnston Theo. Tieken W. S. Royce John McClain Wm A. Pusey Wm A. Pusey	4.6	
		John McČlain		1
Sept.	30	Wm. A. Pusey	Expenses of stenographer, etc	
		D. A. K. Steele	Petty expenses	
		University of Chicago Weekly.	Advertisement	
		Cameron, Amberg & Co	Circulars	
		Brazil & Chicago Coal Co	Coal	1
		Geo. I. Johnson	Expenses of stenographer, etc	
0-4	9	Marghall Field & Co	Metoriela	
Oct;	4	Fullor & Fullor Co	Rangina	
		H. Ahrens	Sugar	
		H C Hall	Sugar Advertising in periodicals. Advertisement Chairs, settees, etc. Repairing bells. Phenosote Paper.	
		Jewish Herald Publishing Co	Advertisement]
4.4		Brunswick-Balke Collender Co	Chairs, settees, etc	ŀ
		Otto Chellberg Co. Red Cross Hygienic Co. P. F. Pettibone & Co. Samuel I. Pope & Co. R. T. Jones H. M. Hooker Co. Lyon Costoctory	Repairing bells	
4.4		Red Cross Hygienic Co	Phenosote	
6.6		P. F. Pettibone & Co	Paper. Pipe and fittings. Painting, calcimining Benzine. Music furnished.	•
* *		Samuel I. Pope & Co	Pipe and fittings	
		R. T. Jones	Painting, calcimining	
		H. M. Hooker Co	Benzine	
		Lyons' Orchestra Exhardt Catering Co Orr & Lockett Hardware Co	Music Turnished	}
		Expardt Catering Co	Uatering	ŀ
4.6		F Pagget	Catering Frames and plates Gas fixtures Advertisement	İ
		Journal of Am Medical Ace'm	Advertisement	
4 4		E. Baggot. Journal of Am. Medical Ass'n. Medical Recorder Pub. Co	Architect's services Advertisement. Salary, Sept., 1897.	
4.4		G. L. Harvey	Architect's services	ì
		Knox College Coup d' Etat	Advertisement	ĺ
		J. A. Wesener	Salary, Sept., 1897	
		W. A. Evans		
		Medical Recorder Pub. Co. G. L. Harvey Knox College Coup d' Etat. J. A. Wesener. W. A. Evans W. T. Eckley Adolbh Gehrman		
		Adolph Gehrman		
		W. A. Pusey J. S. Tomlison Elizabeth M. Heelan		
4.6		W.A. Pusey		1
		J. S. Tomlison		
	1	Elizabeth M. Heelan	4.	
6.6		Theo. Tieken W. S. Royce John McClain. Richards & Co.		
		John McClain	44	
Oct.,	15	Richards & Co	Chemicals Labor and material on building Painting.	1
· · ·	10	G. D. Evans	Labor and material on building	1,
• •		John Parsons	Painting	
• •		John G. Bentler		l
		John G. Bentler. Orr & Lockett Hardware Co W. A. Pusey University of Chicago Weekly Chicago Addressing Co D. R. Crent	Door noiders	1
4.4		W. A. Pusey		
4.4		University of Chicago Weekly	Advertisement	
4.4		Chicago Addressing Co	Addressing envelopes	ĺ
		D. R. Grant	Lockers	
		Columbia Typewriter Mfg Co	Kibbons	
		Fantus & Son	Printing, etc	
		D. R. Grant. Columbia Typewriter Mfg Co Fantus & Son Rogers, Pitkin & Hall	Dalma	
	- 1	H. Schiller Physicians Supply & Drug Co.	Expenses of stenographer and rent Advertisement. Addressing envelopes. Lockers Ribbons. Printing, etc. Palms Surgical supplies. Drugs, etc. Chairs	
	-]	Chara & Cmith	Surgical supplies	
4.6		Sharp & Smith Searle & Hereth Co	Druge ata	
		J. S. Ford Johnson & Co.	Chairs	
	- 1	o. C. rolu somusom & Co	Диано	ı

Date.	To whom.	For what.
1897.		
• • •	College of Physicians and Surg	Rent 6 months to Oct. 21, 1897
4.4	S. W. Shattuck	Kent 6 months to Oct. 21, 1897. Salary 6 months, Oct. 31, 1897. Advertisement. Printing. Services to Jan. 1, 1898. Advertisement. Inspection of boilers. Printing, etc. Sugar, etc.
	Harvey Bogarth, Business Mgr	Advertisement
	Rogers, Pitkin & Hall	Printing
• •	Chicago Telephone Co	Services to Jan. 1, 1898
• • •	The P. & S. Plexus	Advertisement
	James R. Pyne	Inspection of boilers
	Cameron, Amberg & Co	Printing, etc
	H. Ahrens.	Sugar, etc
	Fuller & Fuller Co	Drugs
	United Typewriter & Sup. Co	Typewriter
0.4	The Gate	Solowy Octobon 1807
Oct., 3	W A Evene	Sarary, October, 1097
	W T Eckley	**
	Adolph German	
	E G Earle	
	E. G. Earle W. A. Pusey J. S. Tomlinson	Printing, etc. Sugar, etc. Drugs. Typewriter Advertisement. Salary, October, 1897.
	I S Tomlingon	
	George Johnson Theo. Tieken Mrs. F. A. Grubb Grace M. Bryant	
	George Johnson	
4.4	Theo. Tieken	
4.4	Mrs. F. A. Grubb	**
	Grace M. Bryant	
• •	C. H. Kuby	
	C. A. Albright.	
• •	C. H. Kuby C. A. Albright C. C. Hummel Robert Emmerson	
	Robert Emmerson	4.
	John McClain	
Vov. 1	J. N. Hostetter	Coal
• •	James Clancey & Sons	Plumbing, etc
• •	Wm. A Pusey	Expenses and rent. Oct., 1897
4.4	John McClain. 5J. N. Hostetter James Clancey & Sons Wm. A Pusey. S. J. Stebbins Co Wm. J. Bohm. West Side Hospital. Sharp & Smith S. U. A. Bulletin. Jhe Student Chi. Clinical Review Pub. Co. M. Bondy	Door holder, etc
• •	Wm. J. Bohm	Tubes, etc
* *	West Side Hospital	Tubes, etc. Boarding and nursing patients. Table and chair Advertisement.
**	Sharp & Smith	Table and chair
	S. U. A. Bulletin	Advertisement
• •	The Student	**
4.4	Chi. Clinical Review Pub. Co	4.
	M. Bondy	Brooms, etc
**	Fuller & Fuller Co	Drugs
• • •	S. W. Shattuck, Business Mgr	Gas and alcohol
	M. Bondy Fuller & Fuller Co. S. W. Shattack, Business Mgr Lawrentian Paper Association. The P. & S. Plexus. Chas. Traux, Greene & Co.	Brooms, etc Drugs Gas and alcohol Advertisement Surgical supplies Cloth Coil, manometers, etc Labor Coal
• • •	The P. & S. Plexus	
	Chas. Traux, Greene & Co	Surgical supplies
	Marshall Field & Co	Cloth
4.	Gaertner & Begennas Robert Emmerson	Coil, manometers, etc
	Robert Emmerson	Labor
	J. N. Hostetter	Çoat
Tow 9	Fuller & Fuller Co J. A. Wesener W. H. Evans W. T. Eck ey	Coal Drugs Salary, November, 1897
√ov: 3	W H Franc	Balary, November, 1897
	W T Feb or	66 66
4.4	Adolph Gohrmen	44 44
4.4	E. G. Earle W. A. Pusey J. S. Tomlinson Elizabeth M. Heelan	
4.4	I S Tomlingon	;; ;; ;; ;; ;; ;; ;; ;; ;; ;; ;; ;; ;;
	Elizabeth M Hoolen	
	Geo. Johnston. Theo. Tieken. Mrs. A. E. Grubbs Grace W. Bryant. C. H. Kuby C. A. Albright.	
	Theo Tieken	: :::::::::::::::::::::::::::::::::::::
4.4	Mrs A E Grubbe	44 44
	Grace W Bryant	** ** :::::::::::::::::::::::::::::::::
	C H Kuby	., ., .,
4.4	C A Albright	
6.6	C. A. Hummel	
6 6	Robert Emmerson	
4 4	John McClain	
Dec. 2	C. A. Hummel. Robert Emmerson John McClain Felix Lang, Superintendent	Repairs on meter
	G. D. Evans	Dissecting table windows etc
4.4	F P. Smith Wire & Iron Wks	Wire gnard
	Brunswick-Balke Collender Co.	Oak pulpit
	Sharpe & Smith	Surgical supplies
• •	Searle & Hereth Co	Drugs
• •	Fuller & Fuller Co	Repairs on meter Dissecting table, windows, etc. Wire guard Oak pulpit. Surgical supplies Drugs Drugs, etc. Pail of Kleansall. Boarding and care of patients.
	12	Dail of Wloongoll
• •	Urerar, Adams & Co	

No.	Date.		To whom.	For what.	Amount.
	1897.				
177	Dec:	20	J. N. Hostetter	Coal. Advertisement. Gas	\$122 55
178 179			Modical Bosondon Pub. Co.	Advertisement	26 66
180	4.4		Wellcal Recorder Pub. Co	Gas	10 13 78 70
181			Geo T Rutler	Services	200 00
182			Cameron Amberg & Co	Register books etc	21 78
183		1	W. A. Pusev	Expenses of stenographer	75 00
184			D. A. K. Steele	Petty expenses	56 21
185	4 4		Editors Index Medicus	Subscription	25 00
186	• •		E Baggot	Gas fixtures	12 00
187	"		Physicians' Supply & Drug Co.	Absorbent cotton, etc	7 55
188			The Illini	Advertisement	20 00
189		_	Richards & Co	Sterilizers, tubes, etc	181 82
190	Dec:	31	J. A. Wesener	Salary, December, 1897	75 00
1911			W. A. Evans		50 00
192 193			W. T. Eckley		50 00 25 00
194			E C Forlo		25 00 25 00
195			W A Pugar		41 66
196			J S Tomlinson	Gas Services'. Register, books. etc. Expenses of stenographer Petty expenses Subscription Gas fixtures Absorbent cotton, etc. Advertisement. Sterilizers, tubes, etc Salary, December, 1897.	75 00
197			Elizabeth M. Heelan		60 00
198	6.6		George Johnston		40 00
199			Theo. Tieken	44	36 00
200	• •		Mrs. A. E. Grubbs		30 00
201			Elizabeth M. Heelan. George Johnston. Theo. Tieken. Mrs. A. E. Grubbs Grace W. Bryant. Chas. H. Kuby C. A. Albrecht. C. C. Hummel. Robert Emmerson		32 00
202			Chas. H. Kuby		25 00
203	4.4		C. A. Albrecht	** ** *** ****************************	15 00
204	••		C. C. Hummel		15 00
205	• •		Robert Emmerson		8 00
206	• •		John McClain	'' ''	25 00
00=	1898.		D. 1 1 0 0	Repairing microscopes, etc Board and care of patients. Cat gut Chemicals. Valves, etc Repairs on telephone, etc. Advertisement. Coal Boiler compound Laundry work Telephone services. Expenses for stenographer, etc. Gas Assessment No. 2. Salary for January, 1898	40.00
207	Jan.	15	Richards & Co	Repairing microscopes, etc	18 22 65 62
208 209			West Side Hospital	Board and care of patients	2 25
210			Sharp & Smith	Chamiaala	45 39
211	4.6	1	Chiango Engineer Supply'Co	Valvas ate	15 90
212			E 1. Nime	Renairs on telephone etc	5 20
213		ı	T L Flood	Advertisement	5 20 2 75
214			Journal of Amer. Med. Ass'n.		15 00
215			P. & S. Plexus	**	26 66
216		i	J. N. Hostetter	Coal	182 15
217	• •		Varty Oil Co	Boiler compound	5 00-
218	• •		Goodhart's New Method L'ndry	Laundry work	22 22
219	4.4		Chicago Telephone Co	Telephone services	22 22 31 25 75 00
220			W. A. Pusey	Expenses for stenographer, etc	75 00
221			S. W. Shattuck, Business Mgr.	Gas	114 20 77 00
222	T		Demonstrators Assen of Illinois	Colour for Tonyour 1909	41 66
223	Jan.	31	W. A. Pusey	Salary for January, 1898	75 00
224 225		- 1	Flizaboth M. Hadan		60 00
226	4.6		Geo. Johnston		40 00
227			Phen Tieken	**	36 00
228	4.4		Mrs. A. E. Grubbs	**	30 00
229			Grace W. Bryant	**	40 00
230	6 6		Chas, H. Kuby	**	25 00
231			C A. Albrecht	44	15 00
232			C. C. Hummel	4.6	15 00
233			Robert Emmerson	[<u> </u>	8 00
234	• •		John McClain	1 11 11 11 11 11 11 11 11 11 11 11 11 1	25 00
235		- (J. A. Wesener		75 00
236	• •		W. A. Evans	44	50 00
237	• • • • • • • • • • • • • • • • • • • •		W. T. Eckley		50 00 25 00
238			A. Genrmann		25 00 25 00
239			E. G. Earle	Salary three months	100 00
240	• •		J. W. Shattuck	Cool	162 94
241	• •		Goo T Johnson	Toilet namer	162 24 7 50
242 243	4.4		Chicago Clinical Raviw Pub Co	Advartisement	18 75
244	1.6		D & S Planus	170 A 01 012 CHICHOTTO	26 66
245			Richards & Co	Apparatus	192 25
246			Fuller & Fuller Co	Chemicals	47 99
247	4.4		West Side Hospital	Board and care of patients	47 99 22 50
248			Searle & Hereth Co	Drugs	10 50
249	• •		W. A. Pusey	Expenses of stenographer	78 86
250		ļ	S. W. Shattuck, Business Mgr.	Gas	107 20
251	Feb.	28	J. A. Wesener	Salary, three months. Coal. Toilet paper. Advertisement. Apparatus. Chemicals Board and care of patients. Drugs Expenses of stenographer Gas. Salary for February, 1898.	75 00
		- 1	W. A. Evans	<u>;</u>	50 00
252 253					50 00

٠.	Date.		To whom.	For what.	
Ī	1898.				
4 6	1080.	90	A Cohamonn	Calony for Hohmany 1000	\$25
4 F	Peb.	28	A. Genrinann	Salary for February, 1898	25
			E. G. Earle		
6			W. A. Pusey	· · · · · · · · · · · · · · · · · · ·	41
7			E. G. Earle W. A. Pusey J. S. Tomlinson Elizabeth M. Heelan Geo. Johnston Theo. Tieken Mrs. A. E. Grubbs Grace W. Bryant Chas. H. Kuby C. A. Albrecht C. C. Hummel Robert Emmerson	::	75
8			Elizabeth M. Heelan		60 40
9			Geo. Johnston		4(
0			Theo. Tieken		36
1	* *		Mrs. A. E. Grubbs		30
2	4.6		Grace W. Bryant		40
3	4.4	- 1	Chas. H. Kuby		25
4	4.6		C. A. Albrecht.		18
5	4.6		C. C. Hummel		1
5	4.6		Robert Emmerson		1 8
7	4.4		John MaClain		
	Innah	15	W A Proper	Ermanaca	80
9	Iarch	10	Fullon & Fullon Co	Chemicals	70
2	4.6		Manabati Field & Co	Cloth ming of	1 67
Ö	4.6		marshail Fleid & Co	Cloth, pins, etc	70
1			Richards & Co	Caustic, pepsin, etc	11
2			The West Side Hospital	Boarding and nursing patients	3
3			Ö. C. Hummel Robert Emmerson John McClain. W. A. Pusey. Fuller & Fuller Co. Marshail Field & Co Richards & Co The West Side Hospital. Sharp & Smith Medical Recorder Pub. Co. P. & S. Plexus The Northwestern B D. Evans. Geo. L. Lenham Hardware Co S. W. Shattuck, Business Mgr. H. Ahrens	Expenses Chemicals Cloth, pins, etc Caustic, pepsin, etc Boarding and nursing patients Nail files, etc Advertisement and copies of paper.	10
4			Medical Recorder Pub. Co	Advertisement	10
5			P. & S. Plexus	and copies of paper.	20
6			The Northwestern	and copies of paper. Repairing buildings. Gas bills. Soap, brooms, etc.	
7			B D. Evans	Repairing buildings	2
8	* *		Geo. L. Lenham Hardware Co.	**	
9	* *		S. W. Shattuck, Business Mgr.	Gas bills	11
ol .	6.6		H. Ahrens	Soan, brooms, etc	14
1			Library Bureau	Case	-
$\hat{2}$			Goodhart's New Method L'ndry	Laundry	4
3			I M Hogtotton	Cool	200
4			Boople's Cos Light & Coke Co	Cog hills	20
			D. E. Dettibers & Co	Eition manage	1 4
5 0 N	Touch	91	F. F. Fettibone & Co	Calam Manch 1999	1 2
o W	March	91	Goodhart's New Method L'ndry J. N. Hostetter People's Gas Light & Coke Co. P. F. Pettibone & Co. J. A. Wesner W. A. Evans W. T. Eckley A. Gehrman E. G. Earle W. A. Pusey J. S. Tomlinson Elizabeth M. Heelan	Soap, proofits, etc. Case Laundry Coal Gas bills Examination paper Salary, March, 1898	7
7			W. A. Evans		5
8			w.T. Eckley	**	50
9	::		A. Gehrman	***	2
0	• • •		E. G. Earle		2
1	••		W.A. Pusey		4
2	* *		J. S. Tomlinson		7
3	4.6		Elizabeth M. Heelan	**	6
4			Geo. Johnston	4.4	4
5	• • •		Theo. Tieken	l	3
6			Geo. Johnston Theo. Tieken Mrs. A. E. Grubbs Grace W. Bryant Chas. H. Kuby C. A. Albrecht	**	3
ž			Grace W. Bryant	**	4
3	4.4		Chas H Kuhy		2
9	4.4		C A Albrocht	**	ĩ
ŏl	6.6		C. C. Hummel		1
	• •		Daba Electrical		15
1			Talas Ma Clais		
2			Pour McCiain	Petty expenses Crayons, centrifuge, etc Eggs, flour, etc Advertisement. Expenses of foot ball team, 1897 Repairing Fire extinguishers recharged Electric lights and repairing Pepsin Chemicals Battery service Salary, 3 months Rent and expenses Repairing Rent, 6 months Instruments Filters and fitting Letter beads and expelores	2
3	**		D. A. K. Steele	retty expenses	5
4	::		Kichards & Co	Crayons, centrifuge, etc	-
5			H. Anrens	rggs, nour, etc	
6)	::		Dononue & Henneberry	Advertisement	1
7	• • •		The Illini		2
3	• • •		D. A. K. Steele	Expenses of foot ball team, 1897	80
9	• •		John G. Beutler	Repairing	
Ō	• •		James Clancy & Sons		
ĭ	• •		Miller Chemical Engine Co	Fire extinguishers recharged.	
2	• •		E. Baggot	Electric lights and renairing	
3			Armour & Co	Pensin	
4	4.4		Fuller & Fuller Co	Chemicals	2
5			E I. Nime	Rattory carving	-
	April	15	S W Shottnak	Colory 2 months	10
	zbrii	TÜ	W A Program	Dart and armanges	1 70
7	4.4		W. A. Fusey	Denoising	8
8			Callana Phanaisi	nepairing	6,00
9	**		Conege Enviicians & Surgeons	rent, 6 months	6,00
0	• • • • • • • • • • • • • • • • • • • •		gnarp & Smith	Instruments	1
1			E. Baggot	Filters and fitting	1
2	4.4		Fantus & Son	Letter heads and envelopes	
3	4.		Rogers & Hall	Printing and envelopes	3
4			Cameron, Amberg & Co	Book, etc	3
5	• •		Gas Consumers' Ass'n	Dues	
6			Robert Emmerson	Preparing skeletons	8
7			The Searle & Hereth Co	Instruments Filters and fitting Letter heads and envelopes Printing and envelopes Book, etc Dues Preparing skeletons Tablets Gelatine Assessment	
	4.4		Richards & Co	Gelatine	1
8	• • •				

$\textit{Warrants}_\texttt{Continued}.$

э.	Date.		To whom.	For what.	Amou
i	4000			ı	Ì
	1898.	15	Fuller & Fuller Co	Chamianla	\$33
1	April	10	Journal of Am Modical Assin	Chemicals Advertisement	10
2			D & 2 Dlorna	Adverusement	20
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BIENNIAL REPORT OF THE ILLINOIS STATE LABORATORY OF NATURAL HISTORY.

Io the Trustees of the University of Illinois.

GENTLEMEN: In pursuance to your general instructions as contained in your proceedings for 1892 (June meeting), I submit the following report of operations of the State Laboratory of Natural History for the past two years.

These operations have been connected almost wholly with the work of the State Entomologist or with that of the Biological Station. As the State Entomologist's operations will be reported, under the law, to the Governor previous to the next session of the Legislature, I will only say with regard to them here that they have been directed mainly to the study of the life histories of some of the insects injurious to corn, to an examination of the shade trees and other ornamental vegetation of several of the larger towns of central Illinois, and to work on the San José scale, distributed throughout the State.

Further investigation of the corn insects was undertaken with a view to preparing for my next biennal report a second installment of a monograph upon that subject. The study of the insects injurious to shade trees is the beginning of what I intend to make an exhaustive survey of that topic in this State; and the work on the San José scale has taken the form of a further examination of suspected premises with a view to the possible occurrence of hitherto undetected colonies of that insect in the State, a very thorough and careful spraying with insecticide solution of premises known to harbor the scale, the introduction of two fungus parasites of the scale obtained by me on a personal visit to Florida last spring, and several lines of experimental work undertaken in the hope of finding some cheaper and more effective insecticide than the one now generally in use. In this same connection I have provided for a general inspection of nurseries throughout the State, made at the expense of the nurserymen. Upon receipt of the report of the condition of these nurseries from my inspectors, I have given to nurserymen official certificates setting forth the facts as to the existence on their premises of insects likely to be conveyed in trade to the injury of their customers.

The operations of the Biological Station have been carried on during the past two years along lines practically the same as those previously reported upon, except that we have done much more during the last two years with fishes than previously, with the expectation of completing a formal report upon the fishes of Illinois on which considerable progress had been made by me long before the opening of the Station.

This study of the fishes of the Station field was taken up systematically in July, 1897, by Prof. Frank Smith, and continued by him without interruption until September 1 of that year. In the summer of 1898 this was passed over to Mr. Wallace Craig, assigned to the Biological Station as its resident naturalist, and he will make this his principal occupation during this entire year. He has been handsomely provided with various kinds of apparatus for the collection of fishes in all the Station situations, including seines of all sorts, fish traps of various size and construction, set nets, and trammel nets. This work is being so conducted as to give us correct indeas not only of the

species occurring at the Station, but of their relative abundance and local distribution, their haunts, their habits, their regular migrations and irregular movements, their breeding times and places, their rate of growth, their food, their diseases and their enemies, and, in short, the whole economy of each kind there represented and of the whole assemblage, taken together as a community group.

Extensive studies of the aquatic entomology of the situation have also been made, and an elaborate paper on ephemerids and dragon-flies, the joint contribution of Messrs. Hart and Adams, of the laboratory staff, and of Professor J. G. Needham, who worked with us during a part of the summer of 1897, is now nearly ready for the press.

The so-called plankton work, the systematic study, that is, of the minuter forms of plant and animal life suspended in the water, has gone steadily forward under Dr. Kofoid's immediate care. Refinements and improvements of method, new forms of apparatus, and a vast mass of material which has been largely identified and studied by him are some of the more obvious results of our recent work in this field. No part of the work of the Station attracts more general attention among scientific men or is likely to lead to more interesting and important results.

By the Chemical Department of the University regular analyses of the waters of certain selected localities have been made during the entire two years, including one series of analyses of the gaseous contents of the water, made at Havana, one for each of twenty-four consecutive hours. This chemical work combined with the continuous biological work of the Station will, when generalized, furnish a most substantial authoritative body of knowledge of the conditions of the waters of the middle Illinois previous to the opening of the Chicago drainage canal which can scarcely fail to have a high utility for comparison with the results of similar studies made after that event.

Our main equipment—the cabin boat, the launch, and the smaller boats—has served our purpose perfectly, and the Station property is in good order and condition in all respects.

The summer school for 1898, for whose expenses you voted a guarantee fund of \$300, proved a disappointment only in the number in attendance, a deficiency easily accounted for in part by the lateness of the period at which we were able to announce our session, and in part by the fact that we could not offer last year certain local and personal inducements which may easily be provided for another session. Authority to advertise the school was not given until the March meeting of the Board this year, too short an interval thus remaining before our opening in June. For want of any special building of our own we were obliged to resort to the village school building at Havana, generously placed at our disposal without compensation by the school trustees, and students of the school were thus compelled to live in the town. Vacation life in a village boarding house with work in a school room offers too little relief from the ordinary experience of the student or teacher to be especially attractive in itself. If the school is to be maintained—and I sincerely hope that it may be we should have a plot of land on the banks of Quiver lake, two miles and a half above Havana, should have erected there a building suitable for summer use as a students' laboratory, should provide facilities for life in camp to those who prefer them, and should also make it possible for students to live either at that place or in town.

Fifteen students were in attendance throughout our term of four weeks. The only instructors regularly engaged were Assistant Professor Frank Smith, of the Department of Zoölogy, and Instructor C. F. Hottes, of the Department of Botany. The work was carefully planned and very thoroughly and efficiently done, and was received very cordially by all in attendance.

Publication of papers has been made by the State Laboratory to the full limit of our appropriation for this purpose, nine articles of our Laboratory Bulletin, comprising four hundred and thirty-eight pages of text and sixty plates, having been printed and distributed during the last two years. They set forth mainly the general results of our Biological Station work combined with the results of studies by advanced students and the Station staff upon

other collections of the State Laboratory, but include also an article on scale insects of the State and one on insect disease. The influence of the State Laboratory upon the Department of Zoölogy is shown by the fact that three of the above papers, each a valuable contribution to science, have been prepared by University students in the course of their work for first and second degrees. Such work would have been entirely beyond their reach except for the materials, equipments, and literature provided by the Laboratory, which has also borne the expense of their publication and illustration.

With respect to the future of this work I am strongly of the opinion that a decided advance should be made in the Natural History Survey, for which the Laboratory is responsible under the law of its establishment. The annual appropriations made of late have been too small to provide for more than the necessary operations of the entomologist's office, which they are made to cover, and those of the Biological Station, with some incidental general work naturally growing out of the operations of these two establishments. I see no reason why the State of Illinois should not provide in a suitable manner for the energetic prosecution of this survey work which it long ago authorized, and I propose, consequently, to ask of the next Legislature a suitable sum for this purpose and a separate sum for the economic investigations for which the State Entomologist is responsible. I think, also, that the Legislature might well be asked to enlarge the field of the State Laboratory of Natural History to include an economic geological survey, with such topographical work as this might require, and a biological survey of the water supplies of the State, conducted with special reference to sanitary interests, a subject which is certainly not less important in some of its aspects than that of their chemistry.

For details respecting the various departments of the work of the Biological Station you are respectfully referred to the appended reports of the Station Superintendent, Dr. C. A. Kofoid, or Prof. A. W. Palmer, Director of the Chemical Survey, of Mr. Chas. A. Hart, Entomologist of the Station, and of Prof. Frank Smith, who served for a time as its Assistant Zoölogist and as principal instructor in the summer school.

Respectfully submitted,

S. A. FORBES,

Director.

REPORT OF THE SUPERINTENDENT OF THE BIOLOGICAL STATION.

To the Director of the Laboratory.

SIR:—The past two years have offered new and interesting conditions in the environment in which the work of the Illinois Biological Station has been prosecuted. The period of 1894 and 1895 was one of typical low water, without an extensive rise of the river during the spring and early summer, when such floods usually occur. On the other hand, these years were not marked by long uninterrupted periods of very low water. Under these conditions of two years of generally low water, without marked fluctuations, the lakes were thoroughly choked with vegetation, and even the banks of the river itself became fringed with a rank aquatic growth. A rise of 12.6 feet, culminating January 6, 1896, was succeeded by a series of minor floods at intervals of about two months throughout the year. The net result was an increase in the average height of the river for the year, which was 6.87 feet above the lowwater mark—fully two feet above that of the average for the two years preceding. This was, then, a high-water year, without marked fluctuations, and the result was that the vegetation remained to a considerable extent in the lakes and the river. The year 1897 opened with rising water, which culminated January 23 at 12.9 feet, while a subsequent rise on March 27 reached a height of sixteen feet—the highest point attained since 1892. From this maximum the river fell slowly through the four months that followed, reaching a minimum early in August. From this time until the close of the year, in consequence of a general drought throughout the State, low water persisted, their being only a slight rise as evaporation was checked during the cooler weather of Autumn. In spite of the long-continued low

water the average height for the year was 6.9 feet—a slight increase over the preceding year. There was thus present the somewhat unusual condition of the continued high water during the first half of the year followed by an uninterrupted period of unusually low water in the second half, the change from the one to the other being quite abrupt. Under these circumstances the vegetation was largely removed or its excessive growth prevented. This long-continued low water worked marked changes in the topography of the bottomlands adjacent to Havana. Phelps lake dried up earlier than it did the preceding year, Thompson's lake showed a marked diminution, principally at the northern and southern ends, long stretches of soft mud or matted vegetation in which dead fish were abundant being exposed. This mud, after a few weeks' exposure, hardened and cracked open to a depth of a foot or eighteen inches, and a growth of shore grasses began to spring up on it. Quiver lake, especially along the west shore and in the region known as Dogfish lake, was considerably reduced in area, and in the absence of any considerable amount of vegetation its depth was decreased more than usual. Flag lake, which in most years is a marsh with one to four feet of water filled with rushes, arrow leaves, water smartweed, water-lilies, and the lotus, dried up early and a wagon road was established across its bed. Havana lake, the expanse of the river above the mouth of Spoon river, presented the unusual appearance of a narrow river channel flanked on either side by a broad mud bank. The filling in and extension of these banks by the deposit of silt during recent years has been very marked, and is followed by an extension of the swamp willows over the rising banks.

In a general way the hydrological conditions of 1898 resembled those of 1897. The rise of the river began in January and continued through the winter, culminating April 2 at eighteen feet, a point equaled or exceeded but twice since 1879, at which time records were begun at the Government dam at Copperas Creek, eighteen miles above the location of the Station. As in 1897, the high water continued during the early summer, dropping rapidly in August to the minimum stage. It did not, however, reach the extreme condition of the previous year, several minor, fluctuations having occurred at frequent intervals during the fall months. The reduction in the acquatic vegetation begun in the previous year has continued. The increased activity in the fishing industry has also contributed largely to the removal of the vegetation from the lakes and the river on the fishing grounds, so that the river is now practically free from vegetation, as is also the main body of Quiver lake and almost the whole of Thompson's lake, only a restricted area at the southern end retaining its former condition.

In previous years the field headquarters of the Station have been on Quiver lake, either at Foster's Landing or at the Indian mounds. In the fall of 1896 the new laboratory boat was brought down to town and was stationed at the public landing along the river front. This location has been retained during the last two years with the exception of a week in August, 1898, when the boat was moved up to the Twin Mounds during some continued work upon the plankton and gas analyses in the Illinois river near that point. advantages of a location at town are the saving of the time required for transit to and from headquarters in the field and the expense of running the launch on these trips, and the ready access to the Station from living quarters at all times, while the distance from the collecting grounds is not greatly increased. Some disadvantages attend this location. The sheltered situation and the close proximity to the sand bluff increase the heat in the boat during the hot days in summer, and the nearness to the steamboat landing greatly increases the risk of damage to the boats and launch by the disturbance in the water caused by incoming and outgoing steamboats. Ropes and cavils are frequently broken, and boats are torn loose by the swells which follow in the wake of the larger steamers. On three separate occasions a steamboat in the

hands of an old and experienced pilot collided with our flotilla, resulting in the crushing and sinking of the steam launch in one instance, and in the breakage of glassware aboard the laboratory boat at another time. With the considerable and now increasing number of river craft of all sorts seeking temporary or permanent anchorage on the river front, we have been gradually crowded to the least desirable location, where the shore is somewhat springy, and where at low water access to our boat is possible only by means of a dike of sand or a trestle-work of planking, owing to the soft mud which is rapidly filling in the river front at this point. At such times our location is neither inviting nor salubrious. The crowding of the boats and the lax care usually given to such property in this locality greatly increase our danger of loss by wreck or fire while we remain in our present location. The experience of the past two years has only emphasized the necessity of the location of the Station at some suitable point—if at Havana, on Quiver lake—where we can control property which will afford us an abundance of room, freedom from disturbance, facilities for carrying on the shore operations that pertain to our work, and the location of breeding ponds.

The Station was occupied by the Station staff and in full operation in 1807

The Station was occupied by the Station staff and in full operation in 1897 during the months of July, August, and September, and in 1898 from June 13 to October 1. In addition to this, monthly visits were made to it for plankton work during the winter and spring of 1897, and beginning with the autumn of 1897 visits were made for the same purpose until the full opening of the Station in June, 1898. As a result of these visits a very full series of winter collections has been accumulated. Since September 1, 1898, Mr. Wallace Craig, resident assistant at the Station, has been in charge during my absence. Previous to this time the property of the Station was cared for at such times by Mr. Miles Newberry, who has been in our employ as general collector, janitor and engineer for the past four years. His service has been efficient and faithful in all the manifold and varied tasks which fall to his hands.

The work of the Station has been in the main prosecuted along the lines established in previous years, with a few expansions in some directions and curtailments in others. The primary purpose of the Station, that of investigation, has been carried on along three principal lines: entomology, ichthyology, and the quantitative investigation of the minute life of the water. The entomological work has been in the hands of Mr. C. A. Hart, who was at the Station during considerable intervals in 1897 and 1898.

Investigation of the fishes was taken up in July, 1897, by Prof. Frank Smith, and was continued by him until September 1 of that year. In the summer of 1898 this work was taken up by Mr. Craig, and additional equipment has been provided. The Station was equipped with a hundred-yard river seine of an inch-and a halt mesh, hung to fish eight feet; a forty-yard minnow seine of one-fourth inch mesh, hung to fish five feet; a thirty-foot minnow seine, hung to fish four feet; a Baird seine of the same dimensions; and a trammel net thirty yards in length and five feet in depth. The additions to the equipment consist of two set nets, one of three-fourths inch mesh and eighteen-inch hoops, the other of an inch-and-a-half mesh and four-foot hoops. Thirteen fish traps of quarter-inch galvanized wire netting were constructed especially for the work in deep water and in places where a minnow seine could not be used. They consist of a cylinder of netting ten inches in diameter, one end of which is closed by a circle of wood and the other by two successive funnels sloping inward, each with an opening three inches in diameter. For the capture of the smallest fish the nets are covered with fine wire cloth, and their efficiency is also increased by the use of wings of the same material or of minnow netting.

The plankton operations of the last two years have been carried on with increased regularity and greater attention to the correction of possible sources of error. The number of stations subject to regular examination at the beginning of the period covered by this report was seven; viz., the Illinois river two and a half miles above Havana, Quiver lake, Dogfish lake, Thompson's lake, Flag lake, Phelps lake, and Spoon river, the latter having been added to the list in August, 1896. The Illinois river Station was visited at intervals of one month until July, 1896, in which month

a number of examinations were made at frequent intervals during a remarkable development of a filamentous diatom, Melosira, in the plankton, and in correlation with gas analyses conducted by Professor Palmer. Weekly collections upon Tuesdays were begun August 3, 1896, and have since been maintained except when the condition of the ice or sickness necessitated a

slight shifting of the day of collection.

The station in Quiver lake was visited during intervals of one month during the first half of 1897, but during the latter part of July and the month of August and September the interval was reduced to a week. In October fortnightly visits were commenced, and have since been maintained. In the summer of 1895 a plankton station had been established in the west arm of Quiver lake, known as Dogfish lake. Examinations were continued in this locality for two years at intervals of a month or less, but were discontinued in July, 1897. During much of the year the conditions at this station differed but slightly from those in Quiver lake. Vegetation is a trifle more abundant and its duration is more extended. its duration is more extended. Except at times of high water there is no current passing through this arm of the lake. The difficulty of access to this station at times of low water—due to the deuse mat of Ceratophyllum through which the plankton boat must be rowed-were increased by the erection of a fence of wire netting across the mouth of the lake in the construction of a fish pond. In view of the similarity to Quiver lake and the difficulty of across it accomed desirable to difficulty of across it accomed desirable to difficulty. cess, it seemed desirable to drop this station from the regular list, especially as the two years' collections of micro flora and micro-fauna will suffice for detailed comparison with the plankton of the main body of the lake.

Monthly plankton collections were made in Thompson's lake during the first half of 1897, but in July of that year a fortnightly interval was adopted and has since been maintained. This station is, next to the river, the most important one on our list, being located in the largest permanent body of water within the field of our operations. During the period of high water (three to four months of the year), it is of easy access, as it is possible at such times to run the launch through the "cut road" across the bottom lands to the south end of the lake. As the water falls access may still be had for some time with a row boat through the "cut road;" or at still lower water, time with a row boat through the cut road; or at still lower water, through the "swale," a tortuous channel through the bottom land underbrush from the foot of Flag lake to Thompson's lake. When, however, the river falls below six feet, the only approach to this station is via Thompson's lake slough, a bayou connecting the lake with the river, leaving the latter at a point about six miles above Havana. Shallow water and a rank growth of aquatic vegetation found in some years at the northern end of the lake soon reader it impossible to enter from the slough with the launch, and when the render it impossible to enter from the slough with the launch, and when the water falls below three feet a mud bar at the northern end of the slough necessitates making the remainder of the trip in a row boat. During the months of September, October, and the most of November, 1897, the river stood at the present low water mark, that is, about two feet by the guage, and the lake was drained to the lowest limit reached since our operations were commenced at Havana. Its bed at the north end, for a distance of about three quarters of a mile, was exposed, leaving an expanse of the softest black ooze, through which a narrow, winding channel several feet in width, containing several inches of water, was kept open by our boats and those of occasional sportsmen. When winds from the north prevailed, even this insignificant highway was left bare. Under these conditions ingress and egress over and through this bed of ooze became a task of no small difficulty.

Owing to these two routes of approach to the lake, two points of collection have been established; one off Sand Point, in the northern half, and one about half a mile below Prickett's Landing, in the southern half. Both are in open water and at a considerable distance from vegetation, and are equally typical locations. Access to one of these two places is always possible during the period of open water, or when the lake is covered with thick ice, but when the ice is thin or rotten, it is at times only possible to work out a few rods

from the shore with the aid of ax and ice-hook.

Plankton operations were not carried on in Phelps' lake in 1895, owing to the failure of the river to overflow the bottomlands sufficiently to invade and fill the lake. During this year a heavy crop of corn was raised in its fertile bed, but before it was harvested the following winter the water asserted its claim to this territory and has since held possession. The rise which culminated January 1, 1896, filled the lake, and the water slowly decreased until November, when the few shallow pools that remained were frozen solid. Water again entered the lake January 6, 1897, and the last pool was dried up about September I the same year. Toward the last of February, 1898, rising waters again poured into the lake, and owing to the high water of the past spring continued to occupy it and the adjacent territory until the middle of July. Since that time the depth of the water has decreased rapidly and by the middle of September the lake was reduced to a few large pools. During the first half of 1896 monthly collections were made, and since that date the interval has been reduced to a fortnight.

During the past year a drainage district has been organized in the territory including and adjacent to Phelps lake. The object of this organization is the reclamation of the fertile bottom south of Spoon river. A large dike is being built along the north limit of the district, reaching the river a short distance above the north end of Phelps lake. From this point it passes southward along the river bank for several miles to a point some distance below the mouth of Phelps lake slough, and then turns westward to the west bluff. The drainage of the enclosed area will be accomplished by several large ditches leading to the southeast, where pumping works are planned to insure the removal of the water when the surrounding country is flooded. Owing to the drainage of this lake our operations in this locality must cease with the present season, which leaves us in possession of quantitative collections extending through three years, in each of which the water entered in the winter or spring overflow, and was slowly removed by evaporation and seepage throughout the summer months, the catastrophe culminating in the late fall. We have thus in our possession a basis for a tolerably complete record of the seasonal fluctuations and changes in the fauna and flora incident to the drying up of this ephemeral body of water.

Since September, 1896, collections have been made in Spoon river at intervals of a month or less, and during this time a number of qualitative towings have been taken for us by Mr. W. R. Deverman, of Topeka, Ill., from the waters of Quiver creek. We have thus a good series of collections from tributary streams of the river for a comparison with those of the river itself.

A plankton station was established in September, 1895, in Flag lake, a large marsh between Thompson's lake and the Illinois river. Collections have been made here from that time at intervals of a month or less and were continued in 1897 until July. Owing to the abundance of vegetation in Flag lake this station was extremely difficult of access during the summer months, and owing to the abundance of flocculent debris of vegetation it was at all times difficult to secure a satisfactory quantitative collection from this body of water. As it was necessary to reduce the amount of field work, it seemed best for these reasons to drop this station permanently from the list of places subject to regular visitation. During the summer of 1898 plankton collections have been made from time to time at the mouth of Flag lake slough in the hope of finding here Trochosphæra, as in former years. None, however, could be found in this locality, or, indeed, in any other in our field of operations during the past summer.

As a rule the collections made at the plankton stations above enumerated included a vertical one, one from the surface, and one from the bottom water, all made with a pump and a net of No. 20 silk bolting cloth. In addition to these a catch from a liter of water from a vertical sample at each station was made with filter paper, and from five liters with the Berkefield filter, the first method of filtration being introduced in September, 1896, and the second in November, 1897. The total number of bottles in the regular series for the years 1897 and 1898, each representing a different catch, is 1,075.

The collections above mentioned belong to the chronological series whose purpose is to afford a quantitative and qualitative representation of the changes through which the life in the water of the streams and the lakes examined passes during the course of a term of years. In addition to this series a considerable number of other catches have been made with a view to securing data upon certain allied and important phases of the plankton work.

The relation of the dissolved gases of the water to the amount and constitution of the life therein contained is an important problem, and an attempt to collect data has been made in connection with the chemical survey of the waters of the State. In July, 1897, Prof. A. W. Palmer, Director of this Survey, visited the Station and made a number of analyses of the oxygen dissclved in the surface and bottom waters in the lakes and river. In 1898 his visit was repeated, with Mr. R. W. Stark, assistant on the survey, and a number of similar analyses were made, the carbon dioxide being also determined. A series of collections extending throughout twenty-four hours was made from the surface and bottom waters of the Illinois river with a view of determining the diurnal fluctuation in the amount of the dissolved gases. In all these operations parallel collections of the plankton have been made at the same time and from water collected in the same manner, the plankton pump being used for the collection both of the plankton and the water for gas analysis. The twenty-four-hour series collected in 1898 can be brought into correlation with the movements of the water-bloom, which is a marked feature of the plankton of the river during the warmer months of the year. About one hundred bottles are comprised in the collections belonging in this series.

The serial plankton work rests upon the supposition that a single catch made in a typical locality of a lake or river will give a fair sample of the microscopic life of the water, both as to its quantity and constituent organisms. With a view of testing the validity of this supposition, Thompson's, Quiver, and Mantanzas lakes and the river have in previous years been subject to extended examinations, collections being made on the same date at a considerable number of localities at regular intervals throughout the body of water examined. In 1897 Thompson's lake was re-examined on this plan and a biographical cross section of the river was made at Harvard. The series of collections has been increased by twenty-five bottles during the period covered by this report.

The tests looked toward the detection and correction of sources of error in the plankton method and the justification of changes in it which we have made, have been continued during the past two years. Of the collections made in these tests about one hundred and fifty have been preserved. Tests have been made of the errors resulting from leakage, from the progressive clogging of the drawn net and the consequent variable coefficient, and from the active escape of the larger organisms of the plankton. Several types of funnels for the in-take of the plankton plump have also been devised and Tests of the leakage through the silk and efforts to correct it by some form of micro-filter or precipitation method have also been continued. A variety of filters have been examined, including the Sedgwick-Rafter sand filter, using sharp Berkshire sand according to the directions of Calkins,* Jackson†, and Whipple‡. The loss by leakage from this filter was so great that we abandoned it and have been using filter paper as a supplementary method of collection since September, 1896, in all regular plankton examinations. For a short time ordinary filter paper was used, but owing to the looseness of its texture and consequent entanglement of the plankton and shedding of lint we rejected this paper and have since used the "hardened filter paper," No. 575, Schleicher & Schull. The water from which the sample for filtration is taken has been obtained by means of the pump. It was often necessary to take a much larger amount than was used filtration in order to secure a vertical collection. To obviate this and also to secure greater accuracy in the collection of a vertical sample, a vertical water-trap was devised, which consists of a light brass tube three inches in diameter and eight feet long, at whose lower end is a sliding brass gate by which the bottom of the tube can be closed after it is lowered to the desired depth.

Although the filter paper collections served to correct the loss by leakage in

^{*}Calkins, G. N.—The Microscopical Examination of Water. Rep. Mass. State Board of Health, 1891, pp. 396-421. 2 folding tables.

[†]Jackson, D. D.—An improvement in the Sedgwick-Rafter Method for the Microscopical Examination of Water. Tech. Quart, Vol. ix. pp. 271-274. 1896.

tWhipple, G. C.--Experience with the Sedgwick Rafter Method at the Biological Laboratory of the Boston Water Works. 1 bid. pp. 275-279. 1896.

an important degree, the method was defective in that a small portion of the catch, varying with the amount and character of the plankton, remained on the filter paper, entangled in the fibres of its surface. To obviate this difficulty and to secure, if possible, a method which would be effective and permit the handling of a large quantity of water, experiments were made with the centrifuge. The small machine described in the last report and adopted by us for use in the measurement of plankton collections was found to precipitate a large per cent of the organisms present in the water, accordingly a larger machine was devised and built at the mechanical shops of the University for this purpose. It consisted of a hollow cylinder axis of gun-metal with two returning arms, each bearing at the elbow a detachable receptacle which receives the solid matter precipitated from the water, which last passed through the revolving axis and out to the tips of the elbows before it returns to the axis for discharge at the lower end. This machine is geared to give, with power, 8,000 revolutions per minute. When fitted with cranks for two men, four to five thousand revolutions can be obtained. This apparatns was tested with water from the river at a time when it was full of water bloom,—formed principally of Carteria,—and also with water from the lakes in varying kinds and amounts of plankton. It proved to be more effective in the removal of the plankton than any method previously tried, but the operation of the machine by hand was extremely laborious, and the precipitation of the plankton was very slow. Furthermore, a variable and oftentimes considerable amount of the plankton—especially that found in the water-bloom—is at times lighter than the water, and thus can not be removed by centrifugal force with the heavier constituents.

In November, 1897, a Berkefeld army filter (system Bruckner), was added to the plankton equipment. It is very efficient in removing all the solid matter from the water, and its operation with ordinary samples is quite rapid. It consists of a force pump and a cylinder of diatomaceous earth, upon which the plankton and silt contained in the water are collected. This is removed by washing with a brush, but in the process a part of the substances of the cylinder is brushed off. This debris is added to the silt of the water and renders subsequent microscopic examination more difficult. The brushing is also disastrous to some of the more delicate organisms, but leaves by far the greater part of the minute forms which escape the silt intact and in suitable condition for enumeration.

During the past two years some progress has been made with an examination, measurement, and enumeration of the plankton of the regular series, though much of the time has been given to the preparation of plankton apparatus and the improvement of the method. In this work the examination of the test collections by the enumeration method has been particularly time-consuming. The work of enumeration has been facilitated by the use of a set of six counting machines, which enable the observer to keep a record of six different species at once without the mental effort of carrying the count in the mind. An extended amount of this work remains to be done before we shall utilize to any considerable extent the collections now accumulated. This work will be necessary to the full confirmation of the results of our investigation, and will also be very valuable in suggesting new fields for development, especially along experimental lines. The present provision for this work is quite inadequate to a prompt return for our present investment in this department of the operations of the Station. The enumeration of the smaller organisms, especially under the higher powers of the microscope, is particularly taxing upon the eyes, and long continued application is a severe strain upon the nerves of the plankton statistician. I believe it to be possible by the expenditure of a small amount of money to secure student aid for some of this work in such a way as to render promptly available a considererable portion of the now latent results of our plankton work.

The sanitary analysis of the water in connection with the chemical survey of the waters of the State have been continued. Weekly samples have been collected through the two years from the Illinois river and from Spoon river on days when plankton examinations have been made. Similar regular collections were commenced in Thompson's and Quiver lakes in September and October of 1897, and have been continued in connection with the fortnightly

plankton work. The total number of samples for sanitary analyses collected at the Station and shipped to Champaign during the two years is two hundred and eighty. As these analyses include the determination of the free and albuminoid ammonia, the nitrites and nitrates, the chlorine, and the oxygen consumed, they will furnish data of great value for a comparison with those derived from the plankton work.

The shipment of samples to Champaign for an analysis of the gases dissolved in the water was begun July 23, 1897, samples being sent from the surface water of the river for the determination of the oxygen. In August forthnightly surface samples from Thompson's and Quiver lakes were added to the shipments, and in November additional samples were sent from each of these localities for an analaysis of the carbon dioxide. With the beginning of 1898 samples were collected from both the surface and the bottom waters of the three localities above mentioned for the determination of both the oxygen and the carbon dioxide. This involves the collection and shipment of eight bottles of water from each of the three stations—a total of about nine hundred and fifty samples being shipped in 1897 and 1898. The water was collected with the plankton pump by means of a small pet cock inserted in the discharge pipe. A rubber tube is fastened upon this and inserted in the bottle and water sufficient to fill the bottle three times is pumped through it. The bottle is then closed, the sample being collected with a minimum contact with the air. If the change in the water between the time of collection and the time of analysis does not vitiate the results, we shall find these gas determinations of great importance in the discussion of the plankton data.

The equipment has been maintained in first-class condition so far as the wear and tear of property subject to the vicissitudes of an aquatic environment will permit. The hull of the laboratory boat has been provided with salt shelves and its bottom thoroughly salted to insure its preservation. The decks and guards have been painted repeatedly, and the canvas roof has received a heavy coat of paint. The floors have also been treated with several coats of oil. Three years experience in our floating laboratory has only increased our satisfaction with its fitness and convenience for the work of a biological station.

The steam launch, with the new equipment of machinery described in the last report, has been of great service. A few repairs have been made from time to time upon the engine, and the boiler and stack have been provided with a shield to decrease heat in the launch. New tubes have also been placed in the boiler. In 1897 the steamer "Josie Sivley" collided with the "Illini" while she was at anchor on the river front, and crushing her against the guard of the laboratory boat opened a seam up the larboard side and broke several ribs and a staunchion. The launch sunk in shoal water and was easily raised, the damage being subsequently thoroughly repaired. In the spring of 1897 Mr. Newberry secured an engineer's license, and has since cared for the launch.

During the session of the summer school the carrying capacity of the launch is severely taxed in providing transit for the field excursions of the classes. At no time is the speed very great, seven miles an hour being the maximum maintained. Furthermore, the draught of the boat interferes with its greatest usefulness in the shoal waters in which at times our work compels us to go. It is only a question of time when extensive repairs will be necessary upon the hull. I would therefore recommend that an effort be made to secure a larger boat with more powerful machinery so as to carry more passengers and, if necessary, to tow a barge. Greater speed and less draught can be secured with such a boat. It would also enable us to considerably extend the field of our operations. Such a launch will be a prime necessity when the work of the Station is extended to the Mississippi river.

The outfit of small boats, which consist of two lap-streak lake-boats, one lap-streak river boat, and an Illinois river skiff, has been supplemented by the addition of a large flat-bottomed seine boat twenty feet in length with five-foot beam for the plankton work. The increasing complexity of this work and the variety of apparatus necessary for its performance has made the load required

for a plankton trip too cumbersome for an ordinary boat. The total weight of the boat when manned and loaded with the outfit and water samples is not less than one thousand pounds. The increased attention given to winter work has necessitated the adaptation of the boat to the exigencies of that season. The bow and sides are protected with a sheath of zinc, and while the ice prevails the bottom is shod with two steel runners. With the boat thus equipped it is usually possible by rocking the boat and skillful manipulation of the ice-hooks to beat a way through the thin and rotten ice which will not carry the weight of the load, while the runners allow the boat to slide easily over the surface of the smooth ice wherever this is strong enough to bear the weight. The greatest difficulty attending transit in the field in the winter occurs at times when the river is low and access to Thompson's lake must be had by portage across the bottomlands at the southern end of the lake. A pair of wheels has been rigged up for this work, but in wet weather or after heavy snows they are hardly adequate to the task.

In the fall of 1896 the rented quarters which the Station had occupied in town were given up, and the property there accumulated was placed on board the laboratory boat. When the Station was opened the following summer it was necessary to secure storage elsewhere for property of a bulky nature or that for which there was only occasional use, and by the courtesy of the Illinois State Fish Commission we utilized a corner of their warehouse on the river front until the burning of the building in September. We suffered no loss of consequence, and our property, some of it in a damaged condition, was then returned to the laboratory boat for the winter. In 1898 the problem of storage was temporarily solved by the purchase of a cheaply constructed cabin boat twelve by twenty feet.

Although no formal opening of the Station to students was made during the summer of 1897 and no advertisements of its facilities was undertaken, a few applicants for places were accommodated under the conditions attending the opening of the Station to such persons in previous years. The following is a list of those in attendance and the lines of work pursued.

H. C. Beardslee, A. B., Instructor of Science, University School, Cleveland, Ohio. Fleshy fungi and Mycetozoa.

Miss Bertha V. H. Forbes, B. S., Teacher of Biology, High School, Austin, Ill. General biology.

- H. M. Kelly, A. M., Professor of Biology, Cornell College, Mt. Vernon, Iowa. Trematoda parasitic in Unionidæ.
- S. D. Magers, B. S., Principal of High School, Houston, Texas, Algæ and general biology.
- H. L. Roberts, Superintendent of Schools and Principal of High School, Farmington, Ill. General biology.

The following year a summer school of biology, with regular courses in botany and zoology and offerings of advanced work in zoölogy was planned, and authorized at the March meeting of the Board of Trustees. The school was well advertised in the educational journals, and preliminary and final circulars were distributed as far as possible among the teachers of the State. Extended advertising in the neighboring states was not attempted. The Station staff was mainly responsible for packing and shipping the equipment sent over by the University and the State Laboratory and for its return, for the registration of students, and for the financial management of the school. No effort was spared to make the equipment of the Station of use to the school. The board of education of Havana placed the high school building at our disposal for the summer school, and the teachers' institute in session during the opening days was transferred to one of the churches by the county superintendent, Mr. M. Bolan.

The following is a list of the persons in attendance and their present positions:

Miss Anna L. Baldwin, Science Teacher, High School, Pittsfield, Ill.

T. L. Cook, Superintendent of Schools, Mt. Pulaski, Ill.

Wallace Craig, B. S., Assistant of the Illinois State Laboratory of Natural History, Havana, Ill.

Miss Louise S. Dewey, B. S., Fellow in Physiology, University of Illinois, Urbana, Ill.

- C. C. Faust, Superintendent of Schools, Mansfield, Ill.
- J. F. Garber, A. B. Instructor in Biology and Mathematics, High School, Houston, Texas.
 - J. T. Johnson, Teacher of Biology, High School, Galesburg, Ill.

Miss Nellie I. Kofoid, B. S., Science Teacher, High School, DeKalb, Ill.

J. E. Meharry, Student, University of Illinois, Tolono, Ill.

Mrs. Sara E. Pierce, Principal of High School, Havana, Ill.

W. E. Praeger, Student, University of Illinois, Keokuk, Ia.

- L. H. Pratt, Teacher, Clear Creek, Ill.
- F. W. Schacht, M. S., Principal of High School, Chicago Heights, Ill.

Otto Widmann, Student, University of Illinois, Old Orchard, Mo.

C. W. Youngs, B. S., Assistant in Botany, University of Illinois, Urbana, Ill.

The total number enrolled in the School was fifteen. Of these nine are teachers of natural science in this and other states. Three of those in attendance are now connected with the University as assistants or fellows. Nine of the fifteen students of the school have been or are connected with the University, three are now undergraduates, and six have received their diplomas, two of them remaining as graduate students. This summer school of biology might be made a very efficient means of attracting attention to the facilities which the University offers for instruction in the sciences, since students availing themselves of the opportunities of the summer school are apt to be drawn to the University for further work.

Although the number in attendance was not so large as had been expected, still certain features of the enterprise are encouraging. Among these is the cordial response of the citizens of Havana to those needs of the school which can be supplied only by local support. There was no difficulty in securing pleasant and comfortable accommodations for all in attendance; and a much larger number would not have exhausted the facilities offered. From its beginning the Station has received generous treatment at the hands of the business men of the town. Indeed, the granting of a site for a Station building upon the public river front on the bluff overlooking the river has been urged in the local press. A second encouraging feature is the satisfaction expressed by those in attendance with the work they have been able to accomplish in Havana, and the frequently repeated desire to continue it when opportunity offers.

Very respectfully yours,

C. A. KOFOID,

Superintendent of Biological Station.

REPORT ON WATER ANALYSES.

To the Director of the Laboratory.

SIR: During the two years just passed the number of water samples, from the streams and lakes in the vicinity of Havana, Illinois, which were examined by the State Water Survey as conducted by the department of Chemistry of the University, were as follows: Illinois river and Spoon river 102 samples from each, these being regular weekly collections from each of these sources. The collections from Quiver lake number, all told, 28. and a like number has been taken from Thompson's lake. The waters from these different sources have been subjected to the regular sanitary analysis and

there has been in the different seasons of the year considerable variation in the quantities of organic matters contained, but it is to be noted that the quantities of organic matters in the water of the Illinois river and in the lakes adjacent thereto are ordinarily very high even for surface waters. During the last twelve months the average in the river and also in the lakes shows that the quantity of sewage contained has been considerably less than it was during the preceding twelve months, due of course to the fact that there have been repeated periods of high water and a more generally distributed rainfall during the year of '97-'98 than was the case during '96-'97.

Attempts have also been made during the last year to determine the quantity of dissolved oxygen and of dissolved or free carbonic acid gas in the waters of the Illinois river and the lakes at Havana. We have met with considerable difficulty in making these determinations because of the necessity of doing most of the work here at Champaign. The conditions are particularly formula for the conditions are particularly formula for the conditions are particularly formula for the conditions are particularly formula for the conditions are particularly formula for the conditions are particularly for the condi larly unfavorable for work at a distance because of the large quantities of organic matters contained in the water, and, further, because these matters are in a state of putrefactive change, that is, are undergoing somewhat rapid decomposition. The determinations of dissolved oxygen, consequently, commonly give us figures somewhat too low. Tests made on the spot at the time of collection show that the quantity of dissolved oxygen is ordinarily diminished very quickly on standing a few hours, particularly when the vessels containing the water are exposed to the light. Our results, however, have been obtained under practically similar conditions throughout the season and they show considerable variation, at times the quantity of dissolved oxygen being exceedingly low, while at other times the quantity reached the approximate maximum figure. This is true not only of water contained in the river, but also of the water of the lakes. The data which we have in hand have not yet been digested and can not be until the work has been carried on somewhat more extensively. The free carbonic acid,—that is the carbonic acid which exists not in combination with the bases in the water, but as gas merely dissolved in the water—varies yet more greatly than does the dissolved oxygen. At times there seems to be none present; at other times the quantity present is quite considerable; but these determinations are even more greatly influenced by permitting the samples to stand, or by the time which elapses during their transportation to the laboratory, and we can not at present attach very great importance to the results which have hitherto been obtained.

We expect soon to be able to extract gases from water by means of an air pump, and then we shall be in a position to obtain results which will not be influenced by the conditions mentioned above, and, provided we shall be able to have collections carefully made at Havana, the work can very easily be continued and completed here at the University.

Since early in the summer of 1897 we have made regular determinations of dissolved oxygen and of carbon dioxide in samples taken from the Illinois river and from Thompson and Quiver lakes, but the earlier results are less reliable than those obtained during the last six months, and these later results are themselves not sufficiently reliable to be made at present the basis of any general conclusions.

Yours very respectfully,

ARTHUR W. PALMER,

Professor of Chemistry.

REPORT OF THE ENTOMOLOGICAL ASSISTANT.

To the Director of the Laboratory.

SIR:—During the season of 1897 I was in the field, primarily for entomological observation and collection, from June 29 to August 13, giving attention particularly to the gathering of information and material for use in completing our work on *Odonata* and *Mollusca*. In 1898 two visits to the field were made for work on *Odonata*, *Ephemerida* and *Mollusca*; a week in spring, from April 19 to 25, and two weeks in midsummer, from June 21 to July 7.

The accumulations of material and notes were already sufficiently large for group studies at the beginning of the two year period covered by this report. Every opportunity has been taken to make desirable additions to them, and they now stand as a superb basis for the study of any group of aquatic forms. The material is all arranged by orders, and consists of about 4,250 vials and bottles of specimens.

There are now in various stages of preparation four papers, mainly on the entomology of the biological station field, one each on the Odonata, the Ephemerida, the fresh water Mollu3ca and the aquatic Coleoptera. The order of procedure which I have endeavored to pursue in the preparation of these papers, and which seems to lead to the most satisfactory and accurate results, is as follows: First, the collection of a large quantity of material and data under the greatest possible variety of conditions as to locality, surroundings, stage of water, season and time of day; then the careful study of these in connection with the literature, and the making of copious notes and sketches preliminary to the preparation of manuscript, all evident deficiencies either in material or data being carefully noted down; next, a return to the field at times and places indicated by the previous collections for the special purpose of supplying, as far as possible, these deficiencies, and finally, after further study of the literature, the writing of the manuscript.

In the preparation of the paper on the Odonata I have had the valued assistance of Prof. J. G. Needham and Mr. C. C. Adams, who have furnished the systematic work on the nymphs and adults respectively, while it has been my part to discuss the biology and coology of the group and its species and to combine the several manuscripts into a single paper—now nearly ready for the press. Under Mr. Adams' supervision the State Laboratory Artist, Miss Hart, has prepared a valuable series of 134 drawings illustrating the abdominal structures of nearly all our Illinois species, and a series of general drawings of the nymphs and their distinguishing structures is well under way.

For the article on Ephemerida, the Station collections and notes have all been examined and the results are nearly ready to be put in manuscript form. It would add greatly to the usefulness of the paper, however, if a study of the large series of nymphs of this order in the general collections of the State Laboratory could be made before the article is completed.

Much time and labor have been spent on the *Mollusca* in the endeavor to place the study of this group on a truly scientific basis. Not merely the shell but all parts of the animal were studied, full use being made of the unusual facilities at the Station for work of this kind. The univalves of the Station collection have been determined by Mr. H. A. Pilsbry, of the University of Pennsylvania, and the *Sphærium* and *Pisidum* by Dr. V. Sterki. More time could profitably be spent on the biology of the *Unionidæ*, but otherwise the notes are ready to go into manuscript form.

The collections of water beetles have been exhaustively studied and determined, but the systematic examination of the immature stages has not yet been reached.

Respectfully submitted,

C. A. HART,
Etomological Assistant.

REPORT ON THE SUMMER SCHOOL OF 1898.

To the Director of the Laboratory.

SIR:—Of the fifteen persons in regular attendance at the summer school twelve were either teachers or preparing to teach, in our public schools. Five of them had received training in the laboratories of the University of Illinois, but nearly all of them were without any considerable experience in fieldwork or in the methods of collecting and preserving aquatic organisms. On this account especial prominence was given to tri-weekly excursions for collecting and field observation, and these furnished probably the most important elements in the work of the session. With the steam launch, row boats, and

needful collecting equipment of the Biological Station the entire party made trips to Matanzas, Thompson's, and other lakes within reach of Havana. The use of the Station launch made the excursion highly enjoyable, and by reducing to a minimum the time en route gave the party ample opportunity for observing, collecting, and preserving such animals and plants as would best repay further study, or would be useful in the laboratories or museums of the high schools in which the various teachers present were interested. The work done in the laboratory by the several members of the school was largely determined by their past experience and the application to be made of of the knowledge acquired.

Soon after the opening of the session it became evident that the needs of the students would be best met by dividing their time equally between the zoology and botany; the forenoons were accordingly given to the former, and the afternoons to the latter.

In the department of zoology emphasis was given to the lines of work most useful to teachers. Material collected on excursions was used in various ways. For correct methods of dissection as well as better knowledge of anatomical details some work in dissection was done. Time was also given to acquiring the best methods of preserving specimens of various kinds of animals. as Hydra, worms of various groups, mollusks, Crustacea, insects—both larval and mature—and fishes. The identification of annelid worms, insects, mollusks, and fishes received due attention, and was aided by named collections belonging to the State Laboratory, and also by literature and by a number of synoptic keys to these groups prepared by members of the State Laboratory staff. As a result of this part of the work, teachers were enabled to take home with them properly preserved and named collections of various kinds of animals. All persons not already familiar with the ordinary methods of section cutting and the making of permanent microscopic preparations had practice in such work.

The work in botany consisted of as thorough a study of the aquatic and terrestrial flora of the surrounding region as the time would allow. The algæ of the Illinois river and connected waters were studied with special reference to their morphology and reproduction. The relation between land and water plants, both as to their differences in morphology and distribution, was observed and discussed on the field trips.

The phanerogams of the vicinity were treated with special reference to their adaptation for protection and cross fertilization. Instruction in the methods of the collection and preservation of herbarium material was given to those who desired it. The systematic work on the higher plants was in the nature of a study of the characteristics of orders from different representatives rather than by following an artificial key.

General plant physiology was illustrated by demonstrations with apparatus such as can be employed in laboratories of limited equipment. In the field special attention was paid to the movements of plant parts as influenced by light, temperature, and progress in seed development. Time at the end of the month was devoted to a discussion of the matter presented and its adaptation to the needs of the secondary schools, with which most of those present were connected.

Each student was provided with a first-class compound microscope for use in both botany and zoology and had also the use of a microtome and an abundance of apparatus, reagents, and general laboratory equipment from the zoological, botanical, and entomological laboratories of the University. An abundance of literature for general reading as well as for work on special groups was provided from the libraries of the University and the State Laboratory.

The instruction in field and laboratory was supplemented by lectures on special forms and groups of animals, and by others, of general biological interest on cell division, development, parasitism, cross-fertilization of plants, adaptive modifications for protection, etc.

Very respectfully yours,

AGRICULTURAL EXPERIMENT STATION.

To the Board of Trustees of the University of Illinois.

Gentlemen:—By action taken by your honorable body at your meeting held June 9, 1896, the organization of the Agricultural Experiment Station was changed so that instead of a Board of Direction, to which the staff of Station officers were responsible, the office of Director was established, and this officer was charged with the entire responsibility for the work and business of the Station. By your appointment I was made Director of the Station and have continued in charge.

PRINCIPAL LINES OF WORK.

The energies of the Station have been directed principally to experiments in cattle feeding to determine variations in animals; variations in milk; production of pure milk; breeding of Indian corn; methods of cultivation of Indian corn; chemistry of the corn kernel; testing different treatments on permanent plats of prairie soil; the white clay soils of Southern Illinois; the sugar beet for Illinois; spraying for insect and fungus enemies of fruits; observations on varieties of apples, pears, and grapes; smuts and their prevention; the smut of broom-corn, sorghum, and Indian corn.

I beg leave also to refer you to reports in detail made in March, of 1897, and March, of 1898.

PUBLICATIONS.

Eight regular bulletins, Nos. 45 to 52, inclusive, and one special bulletin, and the tenth and eleventh annual reports have been published and distributed during the two years at an expense of \$2,065.32. The bulletins contained in all 252 pages. The annual report for the years 1896–7 and 1897–8 contained 18 and 16 pages respectively. One thousand copies of each were printed.

Besides these eight circulars were published. The articles contained in the bulletins and circulars were as follows:

Bulletin No. 45, 17,000, July, 1896, 32 pp. Varieties of Apples.

Bulletin No. 46, 17,600, January, 1897, 24 pp. Experiments with Corn. Attempts to grow Crimson Clover. On the Improvement of Retentive Clays; Drainage of the So called "Hard Pan" Lands of Southern Illinois. On the Importance of Physiological Requirements of the Animal Body; Results of an Attempt to Grow Cattle Without Coarse Food.

Special Bulletin, 2,500, March, 1897, 4 pp. Smuts and Their Prevention.

Bulletin No. 47, 17,000, March, 1897, 48 pp. Broom-Corn Smut.

Bulletin No. 48, 17,000, April, 1897, 16 pp. The San José Scale in Illinois.

Bulletin No. 49, 18,000, January, 1898. The Sugar Beet in Illinois, 52 pages, 13 illustrations.

Bulletin No. 50, 17,000, February, 1898. Cost of Production of Corn and Oats in Illinois in 1896, 24 pp.

Bulletin No. 51, 17,000, May, 1898. Variations in Milk and Milk Production, 28 pp.

Bulletin No. 52, 17,000, June, 1898. Orchard Cultivation, 24 pp., 13 illustrations.

Annual Report, 1896-7, 1,000, 18 pp. and cover.

Circular No. 3, October, 1897, 1,000. Instructions for Taking Samples of Sugar Beets for Analysis, 2 pp.

Circular No. 4, December, 1897, 1,000. Alfalfa, 4 pp.

Circular No. 5, December, 1897, 1,000. The Cow Pea and the Soja Bean, 4 pp.

Circular No. 6, December, 1897, 1,000. The Sugar Beet in Illinois, 4 pp.

Circular No. 7, January, 1898, 1,000. Sugar Beet Convention, 2 pp.

Circular No. 8, March, 1898, 1,000. Spraying Fruit Trees, 3 pp.

Circular No. 9, April, 1898, 1,000. Instructions for Growing Sugar Beets.

Circular No. 10, May, 1898, 1,000. Experiments in Corn Cultivation.

Respectfully submitted.

EUGENE DAVENPORT,

Director of Agricultural Experiment Station.

SPECIAL REPORT OF THE SCHOOL OF PHARMACY.

To the Trustees of the University of Illinois.

Gentlemen: The Chicago College of Pharmacy, now the School of Pharmacy of the University of Illinois, was founded in 1859 by a number of pharmacists of Chicago and vicinity for the purpose of affording to their apprentices and to others a course of pharmaceutical instruction,—a course not then to be had at any school or university in the West.

At its inception, the course consisted entirely of lectures, given during the evening hours, when the clerks could best be spared from their duties in the drug stores.

As the institution grew, the scope of the course was extended, laboratory instruction was introduced and made a feature, day classes replaced those which had been conducted in the evening, and an excellent equipment was gradually provided.

At the time of its union with the University, the course given by the School, and leading to the degree of graduate in pharmacy or pharmaceutical chem ist, embraced instruction covering a period of two school years of seven months each and amounting to seven hours daily for three days each week. The annual attendance at this time was 160 and the total number of graduates nearly 900. The College possessed a serviceable equipment and occupied a leased building, which had been erected especially for its use. Chicago real estate, amounting to a little more than two acres, also formed a part of the college property.

Until this time, the College had been governed by an association of which any graduate of the school or pharmacist of the state might become a member. Under this government all receipts in excess of the running expenses were used in adding to the equipment of the school.

The trustees of the corporation had long been of the opinion that the college should be made a part of some university, and as the State, through the pharmacy law, demanded a pharmaceutical training of those desiring to qualify for the practice of pharmacy, it was the unaminous opinion of the members of the college association that the school should preferably be joined to the State University.

This union was effected upon the first of May, 1896.

At the session following, the attendance showed a decided increase, the number of matriculants being 181. A year later, however, the school felt the effects of the business depression, very marked in drug lines particularly, and the attendance decreased to 140. During these two years 80 students were graduated.

At the request of the President of the University, the state pharmaceutical association at the annual meeting held in July, 1896, nominated ten phar macists, from whom the president was to select five, to constitute an advisory board, whose aim would be to aid the University management in an advisory capacity, in the government of the school. It was further arranged that these first members should serve for one, two, three, four and five years respectively, new members to serve five years, and that one new member should be

selected annually from among three names submitted, these three being nominated, by ballot, by the pharmacists of the state. This arrangement was perfected and the Advisory Board, so created, has held two annual meetings and has, at each meeting, presented to the Trustees a report embodying suggestions touching the School of Pharmacy.

The course of instruction now given at the school, is such as is, in the opinion of the faculty, best fitted to impart to the student a thorough and practical knowledge of pharmacy and of the the sciences intimately related. It includes a careful exposition of the principles of pharmacy; ample practice in pharmaceutical manipulations; the manufacture of many typical galenical preparations, and drill in the compounding of prescriptions; as well as a thorough consideration of theoretical chemistry; laboratory practice in qualitive and quantitive analysis, especially with reference to the identification and valuation of drugs and medicines, and a presentation of the salient facts of inorganic and organic chemistry, from a pharmaceutical standpoint; also such instruction in botany and microscopy as may best prepare the student for the ensuing study of the various crude drugs, these being considered with reference to their identification, purity, chemical constituents, physiological effects and therapeutic uses.

At a meeting of the School of Pharmacy Committee of the University Trustees, together with the Faculty of the School, which meeting was held September 2nd, 1897, it was decided to recommend to the Board of Trustees of the University that the course for the degree of Pharmaceutical Chemist be lengthened so as to require a school-year of post-graduate work after the completion, by the student, of the two year course. It was further recommended that the advanced work consist chiefly of chemistry and be of such nature as to qualify the student for expert work, in this line, such as might fall within the province of the pharmacist to perform. A third recommendation was that a special laboratory and equipment be provided for this course. These recommendations were adopted by the Board of Trustees at the meeting held September 21st, 1897, and it is expected that the extended course will be put in operation during the coming year.

The diploma of this school, conferring the degree of Graduate in Pharmacy, entitles the recipient to registration in twenty-two states of the Union, but it does not do so in our own State, the pharmacy law of which recognizes no diploma whatever and obliges all candidates for registration to come before the State Board of Pharmacy for examination. While a graduate of any first-class school of pharmacy should not fear an examination before any state board, yet it would seem inconsistent that the State, through its pharmacy law, should not recognize the instruction given under its own supervision.

Another feature of our pharmacy law, and one that is unjust to the schools of pharmacy generally, is that the time spent by the student at a school of pharmacy is not recognized as "experience." For this reason, the young man who has worked in a drug store for four years and who has not attended a school of pharmacy, is eligible for examination before the Board of Pharmacy, while the young man who has been engaged in pharmaceutical practice for the same period, but who has devoted a part of his time to attendance at a school of pharmacy, is not eligible and becomes so only when he has had four years of actual drug store experience. Evidently, some provision should be made, such as the pharmacy laws of many other states contain, which would provide that the time spent at a school of pharmacy should count as "experience," with the provision, preferably, that such credit should not exceed two years. As the law stands at present, a young man is temporarily disqualified for registration because he has attended a school of pharmacy.

A feature of the course at this school, is that opportunities are provided for students to earn their living expenses while attending, by devoting a portion of their time to drug store practice. The facilities in this respect afforded by a large city, enable many young men to gain an education in their chosen profession, who would not otherwise, for financial reasons, be able to do so.

The indications for the coming session point to a larger attendance, and with the propective establishment of the post graduate course and the additions to the equipment of the school, the prospects for the future are bright.

Excepting only the physician, there is no person who holds such a responsible position, in regard to the public health, as does the pharmacist. To fit him for the assumption of this responsibility, a special training, such as is afforded by the best schools of pharmacy, is necessary. The scope of his training must be continually extended to keep pace with new duties and increasing demands upon the pharmacist's knowledge and skill. The University is to be commended for its efforts toward providing better facilities for the acquisition of this knowledge and skill and toward the elevation of the standard by which these attainments are judged.

Respectfully submitted,

W. B. DAY.

Secretary of the Faculty.

THE SCHOOL OF MEDICINE.

To the Trustees of the University of Illinois.

Gentlemen:—Since the absorption of the College of Physicians and Surgeons of Chicago by the University, the number of students attending that institution has increased from 308 to 510.

The comparative thoroughness of its curriculum is set forth in the recently issued decennial report of the Minnesota State Board of Examiners. In Minnesota all applicants for license to practice medicine are required to pass the examination of the State Board, no matter how many diplomas they have.

Of the graduates of the School of Medicine of the University of Illinois who have taken this examination, fifteen per cent have failed; whereas, twenty-two per cent of the graduates of the Northwestern University Medical School and thirty and one-half of the graduates of the Rush Medical College, subjected to the same ordeal, failed.

Our School of Medicine includes a well organized and well sustained Medical Society, under the control of students, which meets bi-weekly, and has an average attendance of forty.

The Quine Library now contains 2,500 standard medical treatises and a wealth of periodical medical literature. It is believed to be the most active medical library in Chicago, the average daily attendance being 85.

Co-education in medicine, a problem that was regarded with much anxiety by the medical faculty, has proved a gratifying success. There are now thirty ladies in the classes and they sustain themselves very creditably in every department of work. Separate parlor and dressing rooms are provided for them and they are treated with every consideration by the young gentlemen of the school. They have just organized a Greek letter society.

The College Gymnasium is, as yet, somewhat primitive as to quarters and equipment, but it is none the less appreciated and used by the students of both sexes. It is the only medical school gymnasium in Chicago. Bath rooms are connected with it.

The Y. M. C. A. parlors in the school are comfortable and commodious and not equaled by any like institution in the Mississippi Valley.

The College Museum is growing vigorously and the equipment of the school is rapidly enlarging in every direction.

The enthusiasm of students and harmonious coöperation of teachers make a cheering prophecy of the future of the school. A little more than one-third of the students have degrees on admission, and the number of these has noticeably increased of late years. It is expected that arrangements will be made before the opening of another session, whereby the entrance requirements of the School of Medicine will be exactly the same as those of other departments of the University, and students may obtain a degree in science and a degree in medicine, on six years of work—three of which shall be done in Urbana and three in Chicago.

The Football Team is the champion medical team of this section of the country.

The College Glee and Mandolin Club recently organized, is in the throes of preparation for its first public performance in Studebaker Hall, February 15th, proximo.

For competitive examinations, for hospital appointments, participated in by the students of all the medical colleges of Chicago, the students of the School of Medicine of the University of Illinois may be confidently depended on to sustain the credit of their alma mater.

Respectfully submitted,

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