is true in the sure of the case primally will was absolir. "Realler Mat The Wille of Mis. Wellie M. M. 18. \$ 30 Es for entra semice in The library, and House Witrak for assistance rendened This seein (\$6.00) in motivious . We reduced entired in tout that; bearedle ed stuckedte puis we pates not boundle is sometani une in the Sand weefeld made shall sownes no smout doubt wallest, boundary, deside inst been authorized by the board of beginti!

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Chairman of the Board of Regents of The University of Texas.

Dear Sir:

I respectfully submit the following report: tunilouns 1. Enrollment. I give the enrollment of this session to date,

100 session and for the entire session of 1904-05. The statistics are as follows:

		Academic	and Education.	Nowber Hilliam
Eng		edi- '	' Percent-	
함께 하고 되는 스타리아이 네즘	i (p. Law	cine Total Men	Womena age W.	School
1905-06 to Jan. 15	257 234	292 754 35		<b>4</b> 50
1904-05 to June 14	208 193	247 600 29		51
Increase tobdate -	49 41	45 154 6	6 88	199
			빛이 얼굴하다면 하늘이 반됐겠	

Total, 1905-06 to date, regular session, 1904-05 to June 15, Increase to date, regular session to date, Total, 1905-08, including Summer School 1987 1904-05, June 18, including Summer School Total increase, to date

These statistics suggest serious problems, showing as they do, an increase in the regular session, in less than a year, of 302, and in all departments, including the Summer School, of 501. It is reasonable to suppose that there will be an increase next year, notwithstanding certain modifications in the admission requirements which have been approved by the Faculty and which I shall recommend. The Summer School will undoubtedly show a large increase. It is not improbable that the total increase in students taught by the University between legislative sessions will amount to 900 or 1000 students. It is difficult to see how we shall be able to teach the vastly increased student bofy efficiently, since we cannot make material increase in the lecture room and laboratory facilities and in the force of instructors. I have no doubt that the efficiency of the instruction with the increased numbers this session has been impaired, and I realize fully that the instruc-

> of fact, it means nothing more than that Princeton has been so fortunate to get enough money in hand to secure an adequate number of assistants. The increased number of instructors will enable Princeton to have the requisite immediate supervision over the work of the students and the close personal contact between the individual student and the instructor.

> tion may suffer still further next year. It will be incumbent upon the authorities to bend every effort to secure considerably larger appropriations for the University from the next legislature. These larger appropriations will be needed not only for buildings, but also for laboratories and instructors. There has been much discussion as to whether institutions with a large number of students can supervise the work and conduct of the student body as early as smaller institutions can supervise the smaller numbers. The matter simply resolves itself into a question of funds. It is essential that a University with a large number of students shall have a large and efficient staff of instructors. Good work cannot be done in either a large or a small institution if the classes, especially in the first and second years are large. No course in science or language should deal with its students in sections of more than twenty. The most efficient teaching institutions in America, West Point and Annapolis, handle their students in sections of 8, 10, and 12. We cannot hope to secure enough instructors to subdivide in this way, but we should, if we are aiming after great efficiency, secure enought to teach the lower classes in sections of about twenty. It is utterly impossible to handle sections of fifty or sixty without serbous detriment to the students. Much comment has been created by the recent action of Princeton in providing fifty additional men in the capacity of tutors. This is spoken of as a return to the English or Oxford system of instruction. As a matter

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languages as they should be taught, or in dealing with science classes and laboratories, easily perceives. We have not enough instructors now to handle our classes with the desired efficiency, and the disproportion will be still greater next year, as has been indicated.

Our class-room and laboratory space is now crowded practically to its limit. It will obviously be still more carinped next year. It will be absolutely necessary that we secure additional buildings. A science building and for geology, botany and zoology would free more space in the Main Building than a building for any other branch of work. Pa law building would free considerable space, and from the national work. A law building would free considerable space; and from the point of view of the welfare of the large and rapidly increasing law school, it would seem to have prior claim for consideration. A large fire-proof library with sufficient stack room to last many years, with large reading rooms furnished with desks and electric lights, which could accommodate five or six hundred students ix at one time and with seminary and consilation rooms, is a necessity, both for the work of the institution and for the insurance of our valuable library materials against fire. I need not emphasize the paramount importance of an adequate power plant with machine shops in connection with it. It is exceedingly unfortunate, also, that we have no gymnasium. A gymnasium with a great amount of indoor apparatus does not seem to be so very essential, but one which would furnish ample bathing facilities, dressing rooms and locker space, is an obvious necessity. If we could supplement with an out-door gymnasium, and with an extension of our tennis courts and the addition of a cinder track, we should be in a position to care for the physical well-being of the students. I would be inclined to place the buildings in the pefollowing order of importance: 1. Power plant with shops. 2. Law Building. 3. Science Building. 4. Library. 5. Gymnasium.

I should add that the Medical Department is in urgent need of a modern laboratory building with first-class equipment.

II. <u>Discippine</u>. It gives me much pleasure to report that there was not a single case of misconduct calling for disciplinary action, in the student body during the fall term. I have never known this record for reasonable conduct equalled in any other institution. On one occasion, some comment was created down town concerning the action of some of the students in a body. This was Saturday night, the last night of the Carnival. What real trouble there was seems to have grown out of the unfortunate attitude of the police, generated in a measure by insistent misrepresentations and exaggerations on the part of a paper in the city. An investigation showed that there was little, if any more complain of on the part of the students, than on the part of others participating in the Carnival. The authorities do not condone violations of personal or property rights by students any more than they do such violations on the part of outsiders, and they are prepared to take summary action when real offenses come to their notice. On the other hand, they recognize that students are entitled to be dealt with in a responsible way by those responsible sentiment and public peace in the city.

III. Scholarship-Deficient Students. A careful scrutiny of the records of the student body at the close of the fall term, revealed the fact that there were sixty or sixty-five students who did not seem to be profiting reasonably by their connection with the University. It was clear that at least twenty of these, either because of immaturity, insufficient preparation, or unwillingness to work, could not take up the work of the winter term with any profit or hope of passing. The parents of these were advised not to return them to the University. It was also evident that a considerable part of the remainder would not be able to take up the work. It was thought, however, that an opportunity should be given to these to convince the Dean that they deserved another trial. Letters were written to the parents advising them of the situation, and giving such suggestions as seemed desirable. Many of the deficient students consulted with the Dean, and some of the satisfied him that they deserved a chance during the winter term, to make up their deficiencies. In the other cases, the advice previously given was insisted upon. As a result of the action, about forty students were eliminated from the University, and about twenty-five were allowed to re-enter, with such modifications of their courses, such warnings and such suggestions to procure outside tutoring as circumstances demanded. This action is in pursuance of a definite policy that men in universities shall be held to as strict Execute performance of their duties, as men in business or other enterprises. A man in a university, who will not work, or cannot work,

should meet with the same penalty that a man in a business enterprise meets with, who does not, or cannot works Sensible business men throughout the country are criticising universities for allowing considerable numbers to loss through their college courses and they are perfectly justified in their criticisms. It matters much less what a man works at than how he works, and universities can injure stadents by allowing them to contract habits of idleness and frequently vicious habits, manualy through its failure to hold them to a strict performance of duty. It is far better for a young man to be at home under the supervision of his parents doing whatever can be found for him to do, than to be idling his time away in college, wasting more; and diverting the attention of those who desire to take advantage of their opportunities.

Vacancies. A. Romance Languages: Since the last meeting of the Board, at which three hundred dollars was added to the nine hundred previously appropriated for the salary of an additional instructor in Romance languages, I have corresponded with all of the institutions with a view to securing a competent instructor. I have secured the names of a number of men who may be available for next year, but have not been able to find a satisfactory man for the work this year. I therefore recommend that the filling of this rosition be postponed and that the Instructor in French be given a Student Assistant at the regular monthly salary of \$15.00, for the winter and spring terms, and that the Adjunct Professor of Spanish be given two Students Assistants at the regular salary. For the Student Assistant in French, I recommend W. M. Parelle For the Student Assistants in Spanish, I recommend Mr. Clarence Folsom

Jan. 16, 1906

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and Miss Emily Maverick.

B. The School of Geology, owing to the resignation of Mr. Hill, really has a smaller instruction force than it had last year, During the winter term the work is nearly all laboratory work, and the large classes are divided into small sections. The Professor of Geol-Limited ogy requests the appointment of a Student Assistant, and I recommend that that provision be made for the same and that work. The be appointed.

> C. At the last meeting of the Board, leave of absence was granted to Mr. E. C. Barker, Instructor in History, for next session. fill his place, I respectfully recommend the appointment of Mr. Chas. Ramsdell for one year, at the was for one year fellow in history here, and for two years has been fellow and assistant in History at Columbia The calary 8 1000.00

D. The Committee which was authorized to secure a suitable man to fill the position of Instructor in English created by the Board at its last meeting, selected Dr. J. E. Routh, of Petersberg, Va. Dr. Routh, as a Ph. D. of Johns Hopkins University was strongly recommended as qualified to teach literature and composition, having won the prize for the best endy, offered by the Century Company. At the time of his appointment he was engaged in literary work in the Contury office, on the Century dictionary.

E. For imperative reasons, Mr. L. C. Robertson, Students Assistant in Civil Engineering has been compelled to withdraw, and has tendered his resignation to take effect January 16th. I recom-Bur recipit mend that it be accepted, and that Mr. E. H. Elder be appointed for the remainder of the session. wallow. R's place.

In order to secure V. Romance Lamguages -- Appropriation. Inwine Axel and an Instructor in Romance Languages, the School of Romance Languages waived its request for the usual school appropriation of \$200.00 for special, books, etc. Since the Instructor cannot be secured, I would recommend that this usual amount be allowed the school for the current session.

VI. Improvements. The automatic pump for forcing water into the stand-pipe has not year been installed, but will be at the earliest possible moment. The ventilating system in the Chemical Laboratory is finished, with the exception of placing the motor, which has not yet arrived. The improvements authorized for the rooms of the School of Greek are in progress.

The Board, at its last regular meeting ordered that the matter of furnishing sufficient hot water for the Woman's Building be investigated and that the Chairman of the Board be authorized to order the installation of the necessary plant, provided the funds allowed. Dr. Boott reported that it would require a maximum of \$500.00 to furnish not water for the baths rooms and the swimming pool. He proposes to place a tank in the power house. The Chairman of the Board recently authorized this improvement.

I have recently authorized the provision of grease traps for the Woman's Building, at the suggestion of Dr. Scott, at a cost of approximately \$40.00. The grease was constantly interfering with the plumbing. This improvement, I think, will seremone and at the same time protect the plumbing.

VII. Athletics. There has been much discussion in public and in private over athletics, and especially foot-ball during the last year. No one questions the wisdom of making every possible provision for building up the health of each member of the student body, and therefore for protiding for all forms of wholesome athletics. The discussion has centered about foot-ball, and public sentiment is practically unanimous in its demand for such modifications of the game as will eliminate the evils complained of, which are unnecessary roughness, brutality, interference with studies, and the exhibition of a false conception of what real sport is, and of an unsport smanlike attitude knew makes in the playing of practically all games.

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The matter has received and is receiving full consideration here. The evils complained of do not exist in the Southwest to anything like the extent they appear in the North and Northeast. It is questionable whether the present game of foot-ball could be played here under much more favorable conditions than have existed, but there is constant danger of the evils of professionalims appearing here. The weight of opinion is decidedly to the effect that the game itself should be modified so as to minimize the roughness, and that responsible officials, only, shall be selected, who would rigidly enforce reasonable rules against unfair or unreasonable rough play. Special care should be taken to create the proper attitude towards the playing of all games. This defect is a difficult defect of Mandata life in general. We should encourage the notion of sport for sport's sake and not make it a means to an end. There is no question but that games which require prolonged training before men can play them are beneficial directly to only a small proportion of the student body. The claim is sometimes made that they induce athletic practice generally, but this claim cannot be sustained. They induce rather, what President Wheeler calls "passive athletics" on the part of the multitude. Personally, I believe that great educational value can be made to arise from the playing of athletic games under wholesome conditions. There are few activities that furnish an equal opportunity of instilling the fine characteristics of fair play, forbearance and manliness. I believe that the authorities here should unite with the authorities elsewhere in leading the stadents to see the necessity of a modification of this game and of making definite provision for getting out of all these sports the fine training that is inherent in them. For this reason, I think it is exceedingly necessary that a Director of Ousdoor Athletics shall be secured, who possesses the requisite trackings qualities of broad training, gentlemanly characteristis, a proper attitude towards sport, and power of leadership. If the Director of Outdoor Athletics is simply to act as coach of the football and baseball team, with the feeling that his reputation for winning must be preserved, the sooner such an official is eliminated, the better. Furthermore, I think it is desirable, as soon as possible that athletic conditions and arrangements be so improved as to attract students generally into the various profitable forms. The Faculty will rigidly enforce its scholarship requirements and will place such limitations upon trips as may be necessary, At least one trip of a team seems to be damanded by our conditions here, since without it our men could not contest with equal rivals.

VIII. Organization of the Engineering Department. The Engineering ing Department now embraces three schools and has an enrollment of 257 students. It seems to me that it should be organized by the appointment students. It seems to me that I should be suggested that Prof. T. of a Dean, and the designation of a Faculty. I recommend that Prof. T. U. Taylor be made Dean for the period ending September 1st, 1907. Prof. Taylor's long and efficient work in the institution and his influence with the students entitle him to this recognition. I would further suggest that the special Engineering Faculty Consist of the professors,

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Edinnet professors, adjunct professors and instructors who give courses offered for engineering degrees and taken during the session, and that those of professorial rank, and instructors appointed for two years, be allowed to vote. This organization of the Engineering Department should be made with the understanding that for purposes of uniformity in administration, the subjects of the admission of students and the handling of deficient students be left as at present, in the hands of the Dean of the Academic Department. This is practically demanded by the necessity for keeping the records in the central office and of pursuing a uniform policy with reference to students and in dealing with parents.

If the Regents think the funds permit, I would also recommend that the drawing branch of the Engineering Department be made The School of Architectural Engineering and Drawing, and that a man of broad training and of experience be secured as Head of the School, who shall supervise the drawing, make provision for the dechnical courses in architecture, and be charged with the supervision of the architectural work of the University. Texas has no greater need than the supply of properly trained architects, and the University, itself, in its practical operations as in daily need of a specialist in architecture.

## IX. Woman's Building.

A. Summer School: I was instructed by the Board at its last meeting to inquire into the expediency of opening the Woman's Building to Summer-School students. After full conference with those concerned, I am of the opinion that the building should not be opened and so recommend. Only a few of the rooms could be used with comfort during the summer. Those who would go there would not be as amenable to the regulations as would be desirable, and furthermore, there is justification for the contention that those using the rooms during the regular session should feel that they have permanent, undisturbed quarters.

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B. Hospital Rooms: Several rooms in one wing were set adide for hospital rooms. It seems to me that they should not be set aside for this purpose, but should be used as dormitories. There has been comparatively little sickness in the building, and nothing of an especially serious nature. The rooms have not been demanded for hospital purposes. They are in great demand for dormitories. Furthermore, they are not suited to hospital purposes. They are in close proximity to other rooms, and it is impossible to secure the requisite quiet. To do so would subject the inmates of neighboring rooms to unreasonable restraint. Again, its is difficult to give students the proper attention in such rooms, and if a fatality were to occur, the effect on the occupants of the building would be exceedingly unfortunate and would undoubtedly inferfere much with their work for a considerable period. Students who are threatened with serious illness should, where possible, be taken home by their parents, or otherwise, transferred to one of the two good hospitals in the city. Endowed wards in these hospitals for University students would be eminently wise.

X. I herewith transmit the following matters voted upon by the Faculty:

A. Admission Requirements: The Faculty has recently voted that 7 1/2 units be absolutely prescribed for admission to all of the departs ments, instead of six as heretofore. This practically means the insistence upon plane geometry. 110 schools are now affiliated with the University in the subjects covering the 7 1/2 units. Only 65 students were admitted hn examination during this session. A number of these could have satisfied the additional requirement. Those who could not were really not prepared for serious work. The opinion of the Faculty seems to be that at least ten units could be safely prescribed, but it is desired to discuss this matter with the superintendents and principals before the recommendation is made. The Faculty further voted that three units in a foreign language be substituted for three units in Latin, and for 1 1/2 units in each of three modern languages, and that affiliation of two units, and advanced affiliation of three units be allowed in other foreign languages than Latin. The object of this is to secure concentration in the high-school course on some one language, instead of a division of time on several, and also to secure considerable knowledge of some one thing instead of a little knowledge of several things. The requirements for the law school are made the same as those for the Department of Literature, Science and Arts, with the ex-

ception that elective conditions may be removed by making an average grade of 90% in each year of work in the law school. The Engineering requirements are the same with the exception that entrance options are allowed is heretofore, in manual training, field work and mechanical drawing. I recommend that the action of the Faculty be approved.

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B. Engineering Courses: The Faculty has voted sertain changes in the Engineering courses. The principal changes are the elimination of the requirement of a foreign language for the degree, the uniform requirement of two courses in English, one course in Political Science and such minor modifications of the technical courses as were demanded by these changes. The mining engineering course was carefully revised along these lines. I recommend that the action of the Faculty be approved.

be advise and

C. Education Department: I respectfully submit Enr the consideration of the Board, the recommendation of the Faculty with reference to the Department of Education and its relation to the Academic Department

D. I present for the consideration of the Board, the report of the Committee on a program for the Inauguration Exercises, wich the Board directed at its last meeting directed it to make.

E. I present the action of the Faculty with reference to the institution of a loan fund for worthy students, and recommend that the same be approved.

I present the revised recommendation of the Law Faculty with reference to the Summer Law School.

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MEDICAL DEPARTMENT

## Faculty Recommendations.

Registration: The Faculty voted (1) That a fine of three dollars be imposed upon those matriculating in the Medical De rtment action be imposed upon those matriculating in the medical be it be after the regular registration days. (2) That no regular stuc it be matriculated in the Medical Department after October 15th, except by the unanimous vote of the Faculty. I recommend that this action be approximately than the unanimous vote of the Faculty. I recommend that this action be approximately than the medical be included in the medical best of the proyer. ( menulacolation sin Ot 15

MAN BANGE My almine B. Entrance Requirements: The Faculty voted that the entrance requirements be made the same as those for the Main Department of the University, except that in the prescribed units Latin or Physics be allowed as option for geometry, and that among the elective units, the value of which is a stacked to each foreign language. I recommend that the

#### Appropriations.

The appropriations made by the Board for the Medical Department of aggregate \$59,404.15. The income to date is \$60,877.72, leaving an un-\ expended balance at this date of \$1473.57. Dhalduce ing:

The Faculty voted the following appropriations at the recent meet-

11 on ladder to be used as lire	s Office \$ 200.00 e escape 50.00
Arc Lamp for the lower lecture	80.00
Lancern Stides	18:00 100.00 510.00
Catalogues	50.00

Total.... I recommend that this action be approved.

In addition to the matters contained in the report of the President, the following orders were made:

Prof. T. U. Taylor was appointed Dean of the Engineering Department, as recommended by the President.

It was ordered that a School of Architectural Engineering and Drawing be established in this University; and the President was instructed to look for a proper incumbent of the chair.

For sufficient reasons, it was ordered that the Woman's Building be not opened for occupancy by the lady students of the ASummer School.

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It was ordered that the matter of the relation of the Department of Education to the Academic Department as recommended by the Faculty, be referred to the President for investigation and report to the Board. (See paragraph C, of Section 10, of the President's report.

> The matter of a loan fund for students was referred to the Faculty for further report as to a plan of organization and disbursement of said fund.

egent Gregory presented explathe following report on insurance which was received, approved and adopted, and the appropriation recommended in said report was made for the insurance therein mentioned:

Austin, Texas, Jan. 16, '06.

Hon. T. S. Henderson, Chairman Board of Regents,

Austin, Texas.

In making up the budget for this year and next year, the Regents set aside \$5500 out of the funds of this year to pay for fire insurance, and appropriated nothing out of the funds of next

The original cost of all the insusance carried for the period of five years amounted to \$5300, and I have made an arrangement, acting under my original appointment as a Committee of one to look after this insurance, by which I have secured the injurance for a further term of five years from January of the present year at the cost of \$3622.10. The Board will remember that this insurance expired at different times, and it seemed to me more osition could be dealt with in a more business-like way. I therefore had all of the policies cancelled and new policies issued, running for five years from January of this year, we, of course, being oredited with premiums for the unexpired time of the original five oredited with premiums for the unexpired time of the original five year period; This credit amounted to \$556.24, making the entire insurance for the five years cost us \$4178.34, which is me a saving of something over \$1100.

something over \$1100. I will state that one of the most potent arguments in securing this large reduction in the cost was the calling attention to our perfected fire protection growing out of the installation of the electric pump by the University authorities and the consequent ability to fill the stand-pipe.

Yours truly,

T. W. Gregory. It was ordered that the thanks of the Board be returned Wilgam, )to Regent Gregory for the foregoing report on Insurance.

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> > President D. F. Houston,
> > The University of Texas, Austin, Texas.

I submit herewith the program for the inauguration, recommended by the Committee, for transmission to the Board of Regents, ing accordance with their request.

PROGRAM.

First Afternoon: Meeting of School Men.

Section 1. Rural School Problems.

A. Local Support. B. Consolidation.

C. Curricula.

Section 2. Urban School Problems.

A. The High School Course. B. Standards of Honor. C. Standards of Work.

First Evenings; Reception to the Visitors; probably to be held at the University, either in the Main or in the Woman's Building.

Second Day. Morning: Ceremonies of Installation. Addresses by the following:

The Governor, (five minutes); an alumnus, (five minutes); Representative of the Universities of the Country, (twenty minutes); Representative of the Faculties (five minutes); Representative of Southern universities (five minutes); representative of Western universities, (five manutes); representative of the Board of Regents, (7 1/2 minutes); President's Inaugural, (sixty minutes). Total, 1 hour, 57 1/2 minutes.

Music should be played between every two addresses, which, together with a brief opening prayer and benediction, will bring the total time up to about two hours and fifteen minutes

In view of our close relations with those sections, Southern and Western representatives appear on the program. Whether their presence is of sufficient importance to justify the payment of their presence is of sufficient importance to justify the payment of their expenses, which is necessary if they are to be invited for this puppose, is a question worthery of consideration.

Afternoon: College Problems in Texas.

- 1. Admission requirements, including uniformity of admission units in the State.
  - 2. Transfers and Credits.

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Filing cases for the Provost!	s Office	\$ 200 oo
iron ladder to be used as iir	e escape.	
Eccles for anatomical materia	17	
Arc Lamp for the lower lectur	re room	10.00
Lantern Slides		100.00
Microscopes		510.00
Catalogues		50.00
그 그는 일이 집 가장 내면 하는 하는 이 바다는 점점을		

Total.... Bal . Mrs. I recommend that this action be approved.
The Board approved and about the action shows here Concerning The Milical Department.

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4. Public Attitude in Texas towards college education.

Evening: Banquet.

The Committee had it in mind that the discussion of school problems would be be undertaken by the school men of the State, by members of the Faculty and by visiting educators, and that the discussion of college problems would be similarly undertaken.

The Committee as not prepared to give a detailed estimate of the expenses. But on the basis of the recommendation previously made, and with the addition of the representatives of the South and West, it believes that the total expense need not exceed six or seven hundred dollars

Respectfully submitted,

S. E. MEZES.

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bus from pulments postbudgashes the it buts then l' Vodging for Summer School students; west all trains and conduct It is memore for men who deep; seesly pringled view of Theshite many me to the Hall for \$ 3.00 per week; ison the Men in the Hall for \$.50, \$.75 and of 1.00 per miex; seems wice, mele faminated rooms adjaining comput for ladies for \$ 75 and \$1.00 her week; he responsible for en is guillimit at bus late with at well spenish pur comprisation any money that may be left often paying all running Moth will go accurages

Board and noon next will be payable in advance, but satisfaction

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Who Board granter the fetition of the Sam fainty for for, and some hand in the Mount ity may Edwarf Merios

Trusted to " President Houston use historite to innestigate our properties from the Sind Andrial trees and for the Social properties of the Animenation of Jeyos.

stoman ordered that Cs. b. Sates and B. S. Languet be endited, when " sus and Their nature to the Medical Callege, with the feer paid by Them for the resold proper of 1905.

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Such plant. It the regres of the Board, B. S. I baue, University Sould the regard the Mineral such the regard the Mineral street of the flat the search of the Mineral Street the Survey Land.

See My Ny hy 2000.

Johnsten Just.

At a regular meeting of the Board of Regents held in Education, Legan, on May 30 and 31, 1906, regula Brack. Tuesty much preside, whole mayon & yourse

the following become udation by the Precident at the following the follo

Galveston, Texas

May 29 1906.

The Faculty recommends to the President and Board of Regents, that the degree of Doctor of Medicine be conferred upon the following members of the graduating class in the School of Medicine:-

Allison, Bruce

Barham, George Steven

Boyd, John Max 3

Brandenberger, Max Benjamino

Chaffin, Justus Bernardo

Clarke, Christopher Bowen

Dickey, Walter Clay

Gibson, John Francis

Gist, Robert Dennis

Griffin, Sam Randell

Hall, Granville Tatum

Heard, Allen George

Holliday, Margaret R. .

Hudson, Elisha Stephens

Jones, Amos McKinnie°

Kleberg, Walter

Krause, Albert®

Lee. William Arthur

Lewis, George Lafayette

Loveless, Clark James

Moursund, Walter Henry

Oxford, Jerry William o

Paine, Estes .

Passmore, Ben Hill

Pope, Andrew Jackson

Smith, Bernard Fletcher

Speed, Henry Kirvino

Strozier, William Marcel

Thomas, Walter Stevens

Wall, Isaac Lafayette

Works, Benjamin Oren.b

The Faculty recommends to the President and Board of Regents that the legree of Graduate in Pharmacy be conferred upon the following members of the graduating class in the School of Pharmacy:-

Britton, Thomas Marvino

Cox, Frederick Mcknight o

Cox, Sun Set

with the state of

Delaney, Edward Ez \_co

Ehrhardt, Charles David

Elder, Joseph H .

Holman, Millard Filmore

Keedel', Kurto

Keown, William Leard

Kerr, Cloyd, L

Maheffey, Clifford

Matthews, Classe Joseph

Watson, William D'

Wise, Ernest Co

Wright, Wesley S. 1=

- personni N p Soubs in estration

The Faculty recommends that Certificates of Profiency be awarded to the following members of the Senior class in the School of Nursing:-

Alemander, Muriel Isola

Arnold, Kittle Belle Smith

Cox, Ella J. b

Freeman, Daisy Nannie

Glenn, Lutie May

Halsey, Mary Inex

Lunny Mary Leslie

O'Donnell, Annie

Patterson, Mary Main

Schulze, Wanda Rebecca

Smith, Nannie Dinsmore

Warburton, Elizabeth

You following resolution offered by Megant

tweeper timbe , se Meneste

Whereas for STZ years Judge Frank M. Spencer of Galveston was a member of the Board of Regents, and whereas during his service Jadge Spencer greatly endeared himself to his fellow members by his uniform courtesy to them, and by his earnest, thoughtful, and conscient ous work in behalf of the University of hexas, and whereas Jules Spencer has retired from public life because of poor health therefore be it reselved by the Board of Regents that we now express our deep regret at the illness of Judge Spencer and that we tender to him our condolence and symp athy and hope him a speedy return to health. Resolved further that a copy of these resolutions be entered on the minutes of the Board of Regents and that a copy be delivered to our friend Judge Frank %. Spencer, as a testimonal of our high regard and esteem for him

( copy of above resolution was sent to Judge Boyon by the Secretary) are for more made and lawrell the following has : Bearry pow with Whereas Professor John W. Hopkins has severed his connection with the

Pro. Lout Mary Howking University of Texas after serving for more than a year as Visitor of Schools, and whereas, professor Hopkins has accomplished splendid results by his efficient work in behalf of the University of Texas, now therefore be it resolved by the Board of Regents of the University of Texas that we deeply regret to loose-the valuable services of Professor Hopkins and his participation in University matters, and that in resigning from the University he carries with him our highest esteem and regard. Resolved further that a copy of these resolutions be entered in the minutes of the University, and that a

suppy be handed Professor Hopkins

May 30 continued:

It was recommended by the Faculty of the Medical Department of the Dew Juniversity of Texas that appointments of lecturers and demonstrators, for

walnulan head socioal

the session of 1906-1907, be made as follows:

Lecturer on Physical Diagnosis Charmacy and Demonstrator on General Biology, Normal Histology and General Embryology

on Climatology ental and Mervous Diseases Medical Jurisprudence

ermatology Pediatrics

Demonstrator of Physiology and Pharmacology

Pathology and Bacteriology Minical Medicine and Instructor in Physical Diagnosis

of Surgery Obstetrics and Gynecology

Thermacy and Botany

Edward Randall, 2.D. R. R. D. Cline, Ph.G.

M. Charlotte Schaefer. M.D. James J. Terrill, E.D. Marvin L. Graves, M.D. David H. Lawrence, N.D. H. R. Dudgeon, M.D. Wallace Rouse, M.D.

Oscar H. Plant, M.D. James J. Terrill, M.D.

Wallace Rouse, M. D. H. R. Dudgeon, M.D. H. C. Sappington, M.D. H. C. Aynesworth, M.D. W. T. Garbade, Ph.G. John C. Buckner, Ph.G.

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Hander Mr J. L. Henderson man electer Visition of Echaple o whole of to flanguard mishareth. I of a sealy as 42.000 healthing Sup. 1, 19064

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Regard see, W. Broskennings indicates wis Julenhim of bareating to the University fee the session of 1906-7 for .00.00 the support of Whiteroity Hold in Galifan, the sum of \$1.300.00. : analof as Esuangle line decider acus blots lies utt and try hil will Restul warned Textimus regent broad vaitande Estimated relances 368, 97

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Commession was given to Prof. Mather to expect , ne weather demonded with and produced the with prisoned ing of o esieped to beath and not not opposed att a till conclet for the purchase of apparatus to for sent school.

At request of one Battle, acting Victor of School, it was ordered that & a do a Biliand opporphistion is made for express of visiting Leg added ha affiliation schools, to be taken out of amount sound from

for for four of On recommendation of Subitor Wine additional appropriation of of 350.00 was made per fiel and of \$30.00 for Captus for distribution Cochur indeales attained Schools.

> (On p : go et seg, is the report of President House For in the Wedical Supertruent:) -

Tuestient put stringger ed Boloteith in melly . Tant be never an At-pill in wellt Howater and Dean Courter.

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Hon. T. S. Henderson,

Chairsan of Board of Rogents.

Dear Sir:

I have the honor to submit the following report of the Mcdical Department of The University of Texas for the session of 1905-06.

Mandoneefor

## Attendance.

The following is the enrollment in the three achools of the department for the past three years:

School of Wedicine.

	e de la companya de La companya de la co	130	<u>동</u> 3-04. ਂ	. D 으 오 표 _ S - 1904-		1905	-06.
	Freshmen Sophomores	len: 70	Women: 2 % 0	иen: 80 26	Women: 3 1	% Yen: 100 33	Women: 2 2
in the state of the	Juniors Seniors Specials	29 16 3	1 1 0	31 23 1	2 0 0	20 52 2	1 1 0
603×	% 	168	172	163	6 169	187	6 19 <b>3</b>
3	Total -		seh	ool ot	Phar		20
>	Juniors Seniors	24 10 34	- 0 - 1	37 10 47	$\begin{array}{c} 1\\ \frac{2}{3} \end{array}$	55 14 69	1 0 1
	Total -	- 35	38 <u>s</u> ch	0010	50 Cnurs	12g.	70
	Juniors -	<b>3</b> \$			19 <sup>⊖</sup> 3 28 °	æ.	16 13 29
11	Total for entire partmen	De-			2 <b>47</b>		92

It will be observed that there was an increase of 24 in the School of Medicine for the session just closed, ever the previous session; an increase of 20 in the School of Marmacy and one in the School of Mursing, making a total increase in the department of 45. The increase in the School of Medicine is mainly in the senior and freshman classes.

### Instruction.

Although the numbers in the department have increased, the efficiency of the work has not been sacrificed. In fact, owing to the increase in equipment, it is probable that better work has been done this session then ever before, and that the department's high reputation has been more than maintained.

#### Admission Requirements.

There has been each year a considerable number of failures in the freshman class. This has been due largely to the fact that men have been admitted to the department who were not properly prepared to do the work. The Faculty at one of its mariler meetings in the session recommended to the Board certain changes in the admission requirements, which made them substantially the same as those for admission to the Main University. The Regents accepted the recommendation and the requirements will be enforced for the session 1906-07. If these requirements are strictly enforced, the enrollment may be temporarily reduced,

but the work of the department will undoubtedly improve materially.

It is my judgment that within the near future the Universit

holmeston, Mary 30, 1906.

It is my judgment that within the near future the University should give notice that after a certain named year applicants for admission to the Medical Department will be required to present the equivalent of at least five full courses of academic work for admission. The best medical schools in America now require a bachelor's degree for admission. Larger universities in less advanced communities are requiring junior standing for admission to all professional schools. Universities like those of California and Missouri have recently adopted such requirements. The science and art of medicine are making such tremendous strides that physicians who have not had thorough training in the fundamental sciences and in general culture studies find themselves lagging hopelessly behind. While The University of Texas should do nothing radical, it cannot afford not to assume a position of leadership and to require that its physicians shall be able to maintain a position abreast of the best trained physicians from other schools.

#### Clinical Facilities.

The Dean reports a decided increase in the number of cases treated in the outdoor clinics. It was reported to the Board last year that there had been a decrease of 75% in the cases treated during the four preceding years, due to the policy of the city health officer. Conditions became worse during the summer of 1905. The matter was taken up with the city commissioners by the Hon. M. E. Kleberg and an ordinance was passed allowing needy patients to receive treatment in outdoor clinics without securing permits from the health officer. From January 1 tobapril 30th, 1905 there were in all 1112 cases old and new; from January 1 to April 28th, 1906 there were 1889 patients. The work of the senior class has consequently been very much more satisfactory.

The Dean reports a great increase in the number of indoor patients treated in the Seely Hospital during the past five years. For 1901 the average number of patients daily was 49; for 1905 ithwas 38. It is very gratifying that the clinical facilities have become so much more satisfactory. The Dean points out that the number of indoor patients will probably be sufficiently greathes long as the present health officer continues in office. He also indicates, however, that the clinical teaching of the junior and senior years could be practically stopped if the health officer should arbitrarily refuse to grant permits for the admission of the patients to the hospatal, as there is no appeal from the decision. The provision in the charter governing this matter reads as follows: "The board of health of the city of Galveston, acting through the health physician of said EMXXEthe city is such lessee, to determine and designate what person or persons shall be admitted as charity patients in seid hospital." At present there is no board of health; a single individual has arbitrary power. The Dean suggests that an amendment should be secured for the charter of the city of Galveston, from the Legislature, placing this power in the board of manager of Scaly Hospital. The city of Scalveston and The University of Texas have equal representation on this board. It will be necessary to obtain the permission of the city commissioners and of the Board of Regents for such an amendment to the charter. I would recommend that a committee be appointed to confirm sider this matter.

Victoria dia

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The Dean suggests that efforts be made to establish an obstetric dispensary in connection with the gynecological outdoor hespital,
and that members of the senior class be sent to attend in confinements a win their homes when unable to pay a physician. The number of confinement cases in the Hospital Curing the session was small and some atudents do not get to see a case during their undergraduate course. If
the co-operation of the Board of anagers was secured and the matter
were carefully pursued, it is not unlikely that this plan would work
successfully and materially aid the Faculty.

## Repairs and Improvements.

1. Grounds. The appropriation made by the Board for Improvements and Grounds has been expended in the purchase of trees, in extending the water pipe for the trees and lawn and for fortilizing and leveling

the front yard. Oaks and sycamores were planted alternately inside the fence and outside the sidewalk on three sides of the blook. The greater portion of the appropriation of \$200.00 for reef shell was expended on the sidewalks on the three sides of the lot.

2. Building. During the last summer vacation the glasses in the windows of the entire building were pointed up; the dead-house was enlarged and covered with a new roof; a new animal house was built which is a great improvement over the old one; new guttering and drain since from the dissecting room floor were put down, and the presenting over the entire building was repaired.

Considerable repairs will have to be made during the coming vacation on the building. The plastering of the coiling is in dangerous shape in many of the rooms. It would be well to place some other material on the ceiling, preferably metal ceiling, if possible. The roof continues to leak in places. The entire roof should be painted at a cost of about \$250.00 and repairs which would cost about \$175.00 should be made. It will also be necessary to renew the skylight frames and the guttering. It is probable that the total necessary repairs on the roof will cost at least \$900.00. Other repairs, for which estimates has a not been secured, will be necessary, and it has been thought wise to suggest a fairly large amount for repairs for the coming session.

#### Expansion.

The present budget of the Medical Department will not permit of any expansion. There are certain plans, however, that should be carefully considered, and an attempt should be made to secure funds to put them into operation at the earliest possible moment.

l. Laboratory Euilding. There has been surious need of a building for laboratories and museums in this department for some years. The increased enrollment and the consequent crowded condition of the laboratories now make this need exceedingly urgent. Either this building must be secured, or the enrollment must be limited; otherwise, the efficiency of the work will be impaired.

2. Training School for Nurses. The Dean reports that the number of nurses in the Hospital is inadequate for the number of rationts. The number of patients has increased 100% in five years and the number of nurses has increased only 30%. Instead of 28 pupil nurses, there should be at least 38 and it is exceedingly desirable that the course of training should be extended to three years in conformity with the practice of the best hospitals. This thoroughly desirable expansion, must, of course wait on provision for a larger and more comfortable nurses' home.

3. Hospital. Attention has already been called in previous years to the desirability of securing the 1 1/2 lots of property between Eighth Street and the canal right of way on the Strand, and also of having condemned Eighth Street north of Strand and to have this, together with the county right of way north of Strand ceded to the University. The Dean urges the necessity of securing the property east of the hospital between the hospital property east of the hospital between the hospital property at this meeting.

The following/ are urgent and desirable additions to the hospital facilities:

A. The erection of an isolation building for contagious diseases.

B. Separate wards for the segregation of subsrculous patients.

C. A separate psycho-pathic ward. It is suggested that State aid might be secured for establishing and maintaining such a ward for patients suffering from rental diseases, from Galveston and adjoining counties. It is thought that the expense to the State of such a provision would not exceed the expense the State is put to in caring for such patients and it is certain that the number of recoverages would be much greater under such an arrangement. Dr. Graves estimates that it would be desirable to have a ward sufficient to accommodate twenty patients.

1. Dental School. There can be little question as to the desirability of the addition of this school to the Redical Department as soon as practicable. The Dean was requested to make an estimate of the cost of establishing such a school. His report is submitted herewith.

## University Hall.

At the close of the year 1905, the balance in the University
Hall account was \$764.06. This was re-appropriated for repairs. Of
this amount, \$295.00 was expended for stuccoing the south wall of the
building and the botter house \$194.00 was used for a new skylight
frame and repairs for the roof; \$27.50 for improving the sidewalks;
\$52.10 for inside painting and the balance for small repairs. The
following special expenditures should be made for next year:

1. The painting of the roof at an estimated cost of \$125.00.

2. Replacing worm out table and bed linens, kitchen utensils, etc, at an estimated cost of \$85.00.

- 3. New floor covering, \$50.00.
- 3. New grate bars, \$26.00

In September, Mr. G. W. Brackenridge sent a Sheck for \$2000.00 with the maintenance of University Hall from September 1, 1905 to August 81, 1906. The following appropriations were made out of this amount and out of balances for room rent. The expenditures in each item are given, with estimated balances at the end of the current

	Appropria-	Expenditures	Estimated Ex- penditures	Estimated Fal- ances at end
I.	tions:	to date:	for year:	of year:
Asst. Supt.	\$600.00	\$385.00	\$585.00	<b>\$ 15.00</b>
Janitor		/300.00	300.00	00.00
Servants	360.00	<b>/239.00</b>	330.00	30.00
Fuel	the second of th	<b>253.10</b>	253.10	1.90
Light		94.75	125.00	51.00
Water		41.23	50.90	25.00
Laundry	100.00	45.70	3 66.00	34.00
Telephone.		<i>1</i> 1.85	24.00	00.00
Revairs	764.08	714.76	714.76	9 49.32
Contingent fund and				
room rent.	410.65	252.64	<u> </u>	<u>?7√75</u>
Totals	\$3064.75	<b>\$25</b> 58.12	\$2785.76	å368 <b>.97</b>

It is estimated that the room rent for next year will be approximately \$350.00. The estimated balances are \$568.97. If the same provision is made for the maintenance of the Hallmanne as was made for the current year, the total available amount would be \$2,718.97. On this assumption, I would recommend the following appropriations:

	Assistant Superintendent	\$ 600.00
	Janitor	300.00
	Servants	360.00
1	Fuel	255.00
	Light	176.00
j.,	Water	75.00
	Laundry	300.00
, de	Talarhona	24.00
	Contingent fund \$110.00 plus	room rent.

bied led budget:

I respectfully recommend the adoption of the following budget:

Salaries. The lettering around

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President, David F. Houston					A 2 AAA 0A
David F. Houston		• • • • •		• • • • • •	\$ T'000.00
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W. S. Carter					500.00
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Prof. Surgery, Jas. E. Thempson	\$ 5,000.00
(2) ' (1) - (1)	\$3,000.00
Prof. Practice, Karvin L. Graves	3,000.00
Prof. Physiology, W. S. Carter	3,000.00
Prof. Obstetrics and Gynecology,	3,000.00
A. Z. Thayer	3,000.00
Prof. Materia Medica, Edward Randall	2,500.00
Prof. Chemistry and Toxicology, Seth H. Morris	2,500.00
Prof. Pharmacy, R. R. D. Cline Lecturer and Demonstrator Biology, Histology,	2,500.007
Embryology and Pharmacology,	1,500,00
Danonstrator Physiology, Csecn H. Plant	1,500.00
Demonstrator Chamistry, Walter T. Garbade	1,300.00
Demonstrator Anatomy,	

H. T. Aynessorth ......

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<b>T</b>	Demonstrator of Clinical Medicine and Lecturer in Pediatries,		
\$	Wallace Rouse	1,450.00	
-	Demonstrator of Pharmacy, Jan. C. Bueschin	<b>600.</b> 00	
J. J.	Clinical Instructor in Mursing,	1,000.00	
	Ethol Clay	1,200.00	
	Addie Hill	600.00	
	Provest, Thos. ii. kelan	1,500.00	
y .	Engineer and cochentc,	1,000.00	
	Janitors, Jno. Carlson	540.00	80.00
	Menry Euller	480.00	8 <b>0.</b> 00
	Resurrector,	540_00	\$44,256.68
	Unestanted Lecturers and Demonstrators		
	Lecturar on Medical Jurisprudence.		
	D. H. Lawrence	250.00	
	J. B. Raden	E00.00	
	Lecturer on Ear, None, and Throat,	500.00	
<b>`</b>	Demonstrator of Obstetrics and Gynecology,		
	i. C. Sappington	500.00	
	Lecturer on Dermatology,	250.00	2,000
	ecturer on Mental and Nervous Diseases,	0/30; 80	0
\$	Harvin L. Graves		
14.26	, Schools and Laboratories. ()	illur;	
to se	Histology	\$ 456.00 500.00	
	Pathology	75.00	
	Surgery Physiology	600.00	
	Mediano		Tir.
	Reserve for cadavers	500.00 300.00	
	Chemistry	900.00	
			.\$8131 <b>.</b> 00
	Raintenance, \$100.00; Equipment, \$50.00.		
	Current Expenses.		
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Hon. T. S. Henderson,

Chairman Board of Regents,

The University of Texas.

Dear Sir:

Thave the honor to present the following report for the session of 1905-06:

The following is the enrollment in the several departments of the University for the current session:

# Department of Literature, Science and Arts:

Graduates Seniors Juniors Total	32 71 76	Sophomores	369 51
Department of Engineering:			
Seniors	74.9	FreshmenSpecials273.	121 12
Department of Law:	æ.		
Seniors Middlers Total		Juniors Specials	107
Department of Medicine:			

Seniors21 Juniors34 Specials	School of Medicine:		
Juniors 34 Specials	가족하다. 150g 이 보면이 보고 하면 150g 보이다	33 Freshmen 9	8
CANHAMAPAS	Juniors	21 za Specials	3
Sophomores	Sophomores	189	

	Seniors		14	Juniors	70	
2		Total		•••••		
			\$2.82.9 <sup>8</sup>			

			Juniors	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
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## Attendance by Years:

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221			730
209			751
245	1898-99		986
250			
278			
	1901-02		1291
388	1903-04		1353
353	1904-05		1486
482	1905-06		1991
630	9 *		
		209 1896-97 199 1897-98 245 1898-99 250 1899-00 278 1900-01 309 1901-02 283 1902-03 388 1903-04 353 1904-05 482 1905-06	209 1896-97 199 1897-98 245 1898-99 250 1899-00 278 1900-01, 309 (1901-02 283 1902-03 388 1903-04 353 1904-05 482 1905-06

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The following shows the enrollments by departments for the last two sessions with the increases:

	790	<del>1</del> -05. 18	102-00: THE	T.egse:
Academic		600	787	167
Engineering	• • • • • • • • • • • • • • • • • • • •	218	273.	55
		193	247	54
	• • • • • • • • • • • • • • • • • •	247	285	38
	• • • • • • • • • • • • • • • • • • •	251	444	193
Net total in the		<b>&amp;</b>		
regular sess	1	1235	1547	312
			2000	
Grand total		1486	1(91	505

1004-05. 1005-05.

It will be observed that the net total gain in the University regular session is 312 and that the grand total of gain in all of the branches is 505. From all indications, the gain the coming session will be as great, if not greater than that for the current session. If this should prove to be the case, the University would show a gain in the regular departments between legislative sessions of 624, and in all branches, 1010.

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These statistics present the most serious problem the University now has to face, suggesting as they do, urgent need for not only more instructors, more laboratory and library facilities but also for more buildings. During the current session nearly all the departments have been crowded very nearly to their capacity. Every nook and corner of the University buildings is occupied. The museums are so scattered as to make them almost unavailable. There is, by no means, sufficient study space in the libraries and reading rooms for the students in any of the departments. The condition in the library, especially, is becoming serious. Furthermore, the laboratories have very nearly reached their limit. It is now perfectly clear that before the end of the session 1907-08, practically the entire main building will be needed for the Academic Department. Aside from this serious need of the Academic Department alone, fax the Law Department and the science schools for the efficiency of their work need ampler and more satisfactory quarters. The University seriously needs funds now for the erection and equipment of the following buildings, which sould be constructed on fire-proof principles and should be of the most durable character:

a new bounding.

L. A Law Building with lecture, library, office and moot-court rooms, sufficient to care for at least 500 students. The cost of a properly constructed law building, without equipment, would be approximately \$75,000.00.

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2. A fire-proof library, with study space for at least 600 students at one time, with stack facilities for at least twenty-five years, with seminary, cataloging and office rooms. The cost of a properly constructed adequate library building would be from \$225,000 to \$250,000.

Contract plants

A power plant of the most modern construction, with machine—and carpenter shops. It is estimated that this plan would cost, complete, \$75,000.

Mymo cum

4. A gymnasium with ample locker and bathing facilities and floor space for class drills, with apparatus, partly indoor and partly outdoor. An adequate gymnasium with equipment would cost not less than \$75,000 to \$100,600.

Substitute of the second

5. A science building for zoology, botany and geology, with museums. The cost of this building would be approximately \$6,000. This building is needed, not only to afford proper facilities for the work of these schools, but also to free the main building for has by the academic students.

Ayrie building

6. A physics building, which would cost in the neighborhood of \$50,000. The quarters now occupied by the physics laboratories will be needed for lecture rooms. It is an expensive business to install physical exparatus which, in the nature of things, will have to be moved. The growth of the engineering department has brought about a rapid expansion in the work of the school of physics and it is already crowded in its quarters.

Thereod Suiting

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7. A complete remodeling and extension of the Chemical building. This building has already become inadequate for the work of the school of chemistry and next year it will be necessary to limit the number working in the laboratory to 110.

The following matter taken partly from the report of the Department of Literature, Science and Arts and partly compiled from the reports of the heads of schools will show more in detail the conditions prevailing:

It is a well established fact that teaching in freshman and sophomore classes generally and in practically all of the laboratory work will not be efficient if the sections much exceed twenty-five. As a matter of fact, the sections this year have averaged over forty. Furthermore, the number of sections, with the increased attendance, is rapidly running up. In the schools of English, mathematics, Spanish and German, alone, there were 59 sections the present session as compared with 48 the preceding session. This calls for eleven more hours this session than were required for last session. The same increase for the ensuing session would necessitate sion. The same increase for the ensuing session would necessitate for the session of 1907-08, at least forty room hours in excess of those used this year will be needed. It will be observed that only four schools are considered here. If we were to extend this calculation to the other schools, the condition would appear vastly more

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serious.

The following statistics will lend additional emphasis to the need for additional instructors and additional space: The envolment in the school of German has increased from 281, on the full course basis, to 413; that in mathematics has increased 32% in the freshman courses and 50% in the sophomore; that in English from 689 freshman courses and 50% in the sophomore; that in Spanish, 113; in to 911, for 32% on the full course basis; that in Spanish, 113; in French, 49; in history, 121, or 28%; in education, 87 on the full course basis, or a gain of 49% on individual enrowlement; in physics course basis, or a gain of 49% on individual enrowlement; in physics from 228 to 410, or 80%, with a certain increase next year to 510, from 228 to 410, or 80%, with a certain increase next year to 510, from 28 to 410, or 80%. For the ensuing session, no relief can the summer schools of 76%. For the ensuing session, no relief can the summer schools of 76%. For the ensuing session, no relief can the summer schools of 76%. For the ensuing session, no relief can the summer schools of 76%. For the ensuing session, no relief can the summer schools of 76%. For the ensuing session, no relief can the summer schools of 76%. For the ensuing session, no relief can the summer schools of 76%. For the ensuing session, no relief can the summer schools of 76%. For the ensuing session, no relief can the summer schools of 76%. For the ensuing session, no relief can the summer schools of 76%. For the ensuing session, no relief can the summer schools of 76%. For the ensuing session, no relief can the summer schools of 76%. For the ensuing session, no relief can the summer schools of 76%. For the ensuing session, no relief can the summer schools of 76%. For the ensuing session, no relief can the summer schools of 76%. For the ensuing session, no relief can the summer schools of 76%. For the ensuing session, no relief can the summer schools of 76%. For the ensuing session, no relief can the summer schools of 76%. For the ensuing session, no relief c

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adequate for a number of years, is showing the same crowded condi-

tion and the instructors are urging the removal of the greater part of the World's Fair Exhibit from the musuem room, so as to make that available.

Internation of

## Instruction.

Notwith\_standing the considerable increase in numbers, the work of instruction has, on the whole, been efficient and the reputation of all of the departments in this regard has been maintained.

turn street

It is the settled policy of the University to insist that each student shall work systematically and satisfactorily, or withdraw from the institution. For a long time it seemed that no student could be eliminated from the institution, who was not condent could be eliminated from the institution, who was not convicted of some moral offense by a process of an almost strictly legal nature. The general public has not been satisfied with the gal nature. The general public has not been justified. It is tesults and has made complaints which have been justified. It is now clear that men in college should be held to the same responsibility for faithful work that men in business are held to. It is usual to say that small colleges have an advantage over large is usual to say that small colleges have an advantage over large institutions because of the more careful supervision and because of the enforcement of the requirement that they must attend to their of the enforcement of the requirement that they must attend to their duties. There is no reason why the large institutions should not

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enforce the same requirements. It is a matter of policy and of machinery. I have said that the policy of this University wilf not be uncertain. The machinery has not been entirely adequate. If the work is to be undertaken, it must be done efficiently. The Dean has adopted a system by which he receives full information from each instructor every Monday morning concerning any student whose work is not satisfactory. These reports are examined and in all necessary cases the individuals are interviewed and the parents are promptly informed of the situation. Everything possible is done to secure better results. In case of failure, the student is required to withdraw. All of this is done with the cooperation of the parents. I know of no work that is better worth doing than this. In order to continue it, it will be necessary to place in an asthe office of the Dean and Registrar, who shall not only handle the large correspondence of the Dean, but give his attention to the weekly reports, assist in getting out the term reports promptly, which is usually a difficult task, and help the Registrar during his spare time.

Discipline.

The conduct of the student body during the current session has been admirable. Only one student has been dismissed from the University for misconduct. This student was dismissed for plagiarism. The cooperation of the student body through its councils has been most satisfactory. The Advisory Council of the Faculty and the students' Advisory Council have held a number of meetings during the session and have discussed matters pertaining to the welfare of the University. These meetings will be held more frequently next year. Absolutely nothing objectionable has occurred, aside from the expedition of a part of the student body down street during the Carnival, a few cases of horse-play among the junior laws and freshman engineers, and at the beginning of the session, among the residents of University Hall. I think, by proper efforts, these manifestations can be eliminated. The students have at all times shown themselves to be manly, straightforward and frank in their dealings and they have shown remarkable consideration for the interests of the University in all directions.

Courses in Academic Department.

For about ten years the elective system has been in more or less complete operation here. The results, in the main, have been good. The development has been rapid and, in this institution, like others, programs have been devised by individuals without the most careful consideration by them and without central supervision. I believe the time has come when the courses offered in each sphool should be carefully inspected both as to the value of the courses offered, the careful planning of first year courses, the orderly sequence and gradation of other courses and the differentiation of advanced from elementary courses. Upon inspection of the reports for this session, I find that 57 courses were given this year, no one of which had more than ten students in it, and some of which had one, two, or three. My impression is that the average for the 57 courses would not exceed five. There were 73 courses given no one of which shad more than 15. My impression is that the average would not exceed more than eight or ten. I find, further, than, in the courses open only to juniors, seniors and graduates, there were 358 students on the full course basis. Assuming that each student took four and one-half courses, there would be 79 juniors, seniors and graduates provided for in courses open only to juniors, seniors and graduates, and yet there are over 180 of these advanced students in the University. These statistics much work of an elementary character, that their work is mainly in courses not higher than courses that may be taken by sophomores. in courses not higher than courses that may be taken by sophomores, and consequently the University is expending larger and larger sums on courses that cannot properly be regarded as University courses at all. Upon selecting at random the cards of nine seniors, I discovered that the nine had taken 23 A courses (sub-freshman), 82 freshman, 45 sophomore and 39 advanced courses, or an average for each senior for his career of 2 5/9 A courses, 9 1/9 freshmen, 5 sophomore, and 4 1/3 advanced; or 16 2/3 of their courses are courses grade or lower. It seems reasonably clear that the courses should be consciously developed from the sub-freshman to the graduate courses, with differentiation of the advanced from the elementary and that juniors, seniors and graduates should be further limited in their election of elementary courses, and that lower class men should be pastricted in their election of advanced Courses. Certainly something is wrong, if, as a rule, courses may bu equally well taken by seniors or freshmen. A Committee has been appointed to consider this matter carefully and to report next sesJune 11, 1906 Austin

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## Change of Title.

The sixteen schools of botany, English, history, mathematics, etc. have for many years been organized under the title of The Department of Literature, Science and Arts, bating only equal rank with the departments of Law, Engineering and Medicine. This appears to me to be objectionable, especially at present, for several reasons. In the first place, at the outset, the three branches indicated in the title had definite recognition through appropriate degrees; there were granted the degrees of Bachelor of Literature, Bachelor of Arts and Bachelor of Science. Under the theory that all subjects are of the same importance and should be put on the same standing, the degrees of Bachelor of Literature and Bachelor of Sciance were abolished and the single degree of Bachelor of Arts for academic work was instituted. Since the recognition of the two branches has disappeared, it seems only logical that the two titles should disappear from the designation of the group of schools. Moreover, it seems to me that the academic work, which should be the foundation for all other work, ought to be brought prominently before the public and the student body. This may be accomplished, in a measure, by giving it a more dignified designation. I therefore recommend that the unsuitable and awkward designation title of the Department of Literature. Science and Arts be changed to the College of Arts, and that other incidental changes be authorized, such as that the Dean of the Department of Literature, Science and Arts should be known as the Dean of the College of Arts, EXEX with duties as at present, etc; further, that the degree of Bachelor of Arts be given as the single

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degree for the satisfactory completion of the baccalaureate course, in the college, as at present in the department.

## Department of Education.

At a former meeting of the Board, I presented a recommendation of the Faculty concerning the relations of the Academic Department and the Department of Education. The Board referred the recommendation to the President for further consideration and report. I have carefully considered the matter and respectfully submit the following recommendation:

1. The degree of Bachelor of Education shall be granted to students graduating from the Department of Education.

2. All catalogue requirements for the B. A. degree shall be enforced for the B. E. Degree.

3. At least five full courses in Education shall be required for the B. E. degree.

4. Each student shall complete not less than three courses in each subject which he is preparing to teach.

5. Students under twenty-one years of age must have completed ten full courses in the academic department before being allowed to elect courses in the Department of Education. Having allowed ten academic courses, and desiring to secure the B. E. completed ten academic courses, and desiring to secure the B. E. degree, they shall be thereafter registered and cataloged in the degree, they shall be thereafter registered that such students shall Department of Education. It is expected that such students shall Department of Education of the freshman year their intention to signify at the beginning of the freshman year their intention to secure the B. E. degree.

6. By special permission of the Dean of the Academic Department and the Head Professor of Education, students under twenty-one who do not intend to apply for a degree, or who must twenty-one who do not intend to apply for a degree, or who must teach to make money to corpi te the course, may register for Education 2 in the freshman sophomore year.

7. Special or irregular students, twenty-one years of age or older, who are applicants for a certificate, will be encolled in the Department of Education and will have their courses approved by the Head Professor of Education and countersigned by the Dean of the Academic Department.

8. All students intending to teach shall arrange their courses after conference with the professors of education.

9. The regulation providing that not more than four professional courses shall count towards the B. A. degree shall be interpreted to refer to courses in Education, Engineering, be interpreted to refer to courses in Education, Engineering, Law, and Medicine.

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## Affiliated Schools: Visitor of Schools.

A great deal of good work has been done this session for the schools of the State. The aim of the Visitor has been, not so much to attract students to the University, as to strengthen schools already affiliated and to build up schools to the point where they may be affiliated. Between February 15, 1905 and February 15, 1906, the Visitor of Schools, Prof. Jno. W. Hopkins, visited 142 schools, 108 of which were affiliated. 147 schools sought affiliation during partial affiliation.

In February Prof. Hopkins tendered his resignation to take effect March 1st. By the authorization of the Executive Committee, Dr. Wm. J. Battle, Professor of Greek, assumed the work direction of the work of Visitor of Schools and enlisted the aid of a number of professors and instructors. Under his direction, the work has been corried on with great efficiency. Visits were made to 89 schools and correspondence was conducted with 46 others. The total number of affiliated schools at the close of this session is 124, an in the schools of the State and raises the presumption that the attendance at the University will increase more rapidly than in the past.

I would respectfully recommend that certain modifications be made in the relation and duties of the Visitor of Schools:

- 1. That an Advisory Committee; consisting of the President, the Dean of the Academic Department, and the Head Professor of Education, with the Visitor of Schools as Chairman, shall constitute a standing Committee. This Committee shall clearly define the policy of the University with reference to the Schools, make general plans for the work and submit recommendations to the Faculty.
- 2. In order that the Visitor of Schools may become more intimately indentified with the University, in reality and in the minds of the public, he shall offer instruction during one term, preferably during the fall term, in the Department of Education.
  - 3. The Visitor of Schools shall have the title Preference Visitor of Schools and Associate Professor of Education.
  - 4. The services of professors and instructors who are well qualified for the work of visiting schools may be enlisted in the work and have their expenses paid out of the amount, set aside for the expenses of the Visitor of Schools.

#### Loan Fund.

At a former meeting of the Board, a recommendation of the Faculty that a loan fund for worthy students be created was accepted, and it was directed that specific regulations govering the disposition of the fund be submitted. I respectfully submit the following regulations:

- 1. The object of the Students' Loan Fund shall be to assist students in making their way throughth the University.
- 2. The control of the fund shall be vested in a Board consisting of the President of the University, the Dean of the Academic Department and the Auditor. The Auditor shall be the Secretary and Treasurer.
- terest. 3. The entire fund may be loaned, both principal and in-
- 4. Loans may be made in sums of \$100 or less, and no more than \$300 shall be loaned to any one student during his connection with the Undversity. Students receiving loans shall execute notes for two years with privilege of payment at any earlier date. On payment of interest, such notes may be renewed for two more years as many as three times. The rate of interest shall be 7%. Two good securities shall be required on each note.

# Fraternities and Sororities.

At the last meeting of the Board, the President was directed to make a report at the next meeting on fraternities and
sororities. The following fraternities have chapters in the Universities: Phi Delta Theta, Beta Theta Pi, Kappar Sigma, Sigma
Nu, Chi Phi, Alpha Tau Omega, Phi Gamma Delta, Sigma Nu Phi, Delta
Tau Delta, Phi Kappa Psi. These thirteen fraternities have about
three hundred members. The following sororities have shapters in
Alpha Theta, and Zeta Tau Alpha. These tive sororities have a member-

ship of approximately 110. They constitute about a third of the student body.

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These fraternities are associated nominally for the improvement and protection of the individuals and for the promotion of good fellowship. They are counterparts of the organizations, brotherhoods, etc. that exist in the world at large among men and women. They are morely one of the many forms of association that men and women are inclined to develop in their social and other activities.

Digest of frame.

It is commonly assumed that these college organizations tend to produce class distinctions and friction in the institution and that they lead to an undue amount of social activity and to a lowering of the standards of scholarship. It is probable that there is criction in the student body because of the existence of these organizations, and that these associations do tend to foster class distinctions. They do not create such distinctions, however, since these exist in all human society. And it is a matter of observation that if individuals do not associate themselves in college in fraternities, they will associate themselves in clubs, and it can, perhaps, be safely asserted that all the evils that are commonly ascribed Exited to fraternities exist in institutions that do not have fraternities. The fundamental causes lie back of the more form of organization. The form is an effect. It would, perhaps, be better if human beings were not so constituted, but since they are so constituted and since many of them are men, it would appear that so long as the evils are no greater than they are, an attempt to suppress such organizations would probably be a greater evil than the evil of their existence. After all, they are nothing more nor less than supposedly agreeable incidents of undergraduate life. If they did not exist, I think that no one who has had any experience with them would ask them to appear. Very few, however, who have had experience with them would advocate suppressing them. In this field, subject to the constant control of the authorities, it would appear that the individuals might be allowed to seek their own devices.

Eleanour of

It seems reasonably clear that the members of these organizations are as well behaved, on the whole, as the members of the student body generally. The records in the office do not show that they are either much better or much worse in point of conduct or in point of scholarship. There is perhaps, a slight advantage on the side of the non-fraternity men in point of scholarship. This has appliared to be conspicuously the case, at least for one year, in the selections made for the Phi Beta Kappa and in the leading students with Law Department. The number of students put on probation by the Dean and called upon to withdraw from the University for failure in their studies, is diffided EFFEE proportion ately among fraternity and non-fraternity men.

burn or ment

Practically all of these societies have bought or rented houses in which many of their members live. So fer as I can discover, they are for the most part well regulated. The sororities have living rules and chaperons. The only recommendation that I am prepared to make at this time is that the chaperons and the living rules shall be approved by the Dean of Women.

## Literary Societies.

Liter any Logic

The literaty societies have been in flourishing condition this year. Under the direction of the men's societies, a number of detates and contests have been held. This year the University had these intercollegiate debates, one with Missouri, which was won by the University; one with Tulane, which was lost; one with Baylor, which was lost. The usual contests for medals one with Baylor, which was lost. The usual contests for medals and prizes were held and were creditable. The girls societies have also been active. The Sydney Lanier Society maintains a loan fund and this year assisted four needy students with sums ranging from \$10.00 to \$75.00. It has given aid to seven students in all. This society also brought to the University an eminent lecturer on literature, Dr. Richard Burton. The Ashbel Society gave a highly creditable presentation of one of Shakespeare's plays in the auditorium.

# The Christian Associations.

christian Ass Vistoria Never before in the history of the University, perhaps, have the activities of the Y. M. C. A. and Y. W. C. A. been so varied. Seventeen of their representatives attended the great meeting in Nashville. The young women have maintained a local secretary and their association has enrolled nearly 200 members. The Y. M. C. A. has also been active and has made great progress. They contemplate the employment of a local secretary for next year.

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Boarding Halls.

## The Library.

The Library has made normal development during the session. Seven steel book cases and three cheap pine cases have been fitted up during the year. 4903 books have been added. The circulation for outside use has been about 15,825, about the same as for each of the last three years. There are, at present, in the Library 49792 books and 18,000 pamphlets, making a total of 67,792.

The seating capacity for students in the Library is entirely inadequate. Students are compelled to study wherever they can find a place to sit down in the Main Building on the Campus. Attention has already been called to the need for an a fire-proof library building with adequate accommodations.

The Library received in gifts this year the private library of Miss Florence Brooke of 1360 volumes and pamphlets, and \$100.00 from Mr. Hilliard of St. Louis for the purchase of books on Southern Literature.

#### The Co-Operative Store.

The Co-Operative Store has made steady progress in its business. Its sales to May 1, 1906 were \$ \$23,501.19 as against \$17,962.79 for the present year. The increase in assets has been \$1800.00. The management will consider, and if desirable, will secure incorporation of this exceedingly useful establishment.

## Publications.

The publications of the University for the current year have been numerous and varied. Fourteen bulletins, aggregating 58,750 copies have been issued, and there are in press at present, bulletins aggregating 12,575 copies. These materials bulletins have handled such material as courses of study, yellow fever, care of the insane, school buildings, catalogues, hand books, directory, University records, scientific contributions, etc. Through this agency the University may accomplish vast good for the State in general and advance the repuation of the University abroad.

## Analytical Work.

At a former meeting of the Board, attention was called to the fact that since the lapse of the Mineral Survey, no provision

existed here for doing analytic work for parties in the State. Authority was given to have this work done by the officers of the School of Chemistry and the President was directed to submit a table of charges. I submit a table of charges herewith, and recommend its adoption, with the understanding that 15% of the sees received be reserved by the School of Chemistry to meet the cost of the materials used, and that the remainder go to the individual who makes the analyses.

School of Chemistry.
Austr Trees. LIST OF CHARGE

Asphalt, including applies, ash, petrolenes and asphaltenes total bitumen),

and communic matter ---- \$7.50

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Coke. Ane coals Pertilizing materals, potash, nitrogen, ani phosphoric acid - - - -2.50. 5.00. 5.00 Hitaken or ammonia - - - - - - -Phosphoric acid - - - - -5.00 7.50 Graphite, including total carbon, and pilica -----Including silica, iron, sulphur, phosphous, manganese, Iron ores. 25.00 Including silica, iron, and phosphorus - - - - -8.00 2.50 g silica, oxides of iron and alumina, lime, Limestone magnesia, and moisture, organic matter and 8.00 Above with potash, er-seda -- --13.00 and " X41.74 Metals in ores: Alminium Mickel - - - - - Platinum - - - -

Silver and gold - - -Chromium - - - -Tellurium - - - -Cobalt - - - - - - - -Copper Gold Titanium - - -- -Tungsten - - - -Gold and silver Vanadium - - - -Zinc - - - - - -2.50 Gold, silver and 6.00 3.00 3.50 2.00 and lead - - - -Magnesium - - - - - -Gold, silver& copper Manganese - - - -Mercury - - - - - - -Gold, silver, lead - 8.00

Prices four the metals will be given on application.

1 Cohres, seq glays.

Talo, see Clays.

Sommatones, soe Clays.

Qualitative tests.

For identifying substances; without determing the amount of any constituent present the charge will be, in general, be one-half of thepost of a quantitative determination of the substance. In the the case of the presences matals, however, the charge will be the case as for the opening assay.

8.00 5.00 2.60. 2.50 2.50 2.50 Sulphuric acid - - - - - - - - - - -2.50 For all six, 12 \$12.00; for any \$ five, \$10.00. Silica, lime, magnesia, and alumina with oxide of iron (togiher) -Cement rock, including moisture, silica, oxide of iron, altaine, lime, magnesia, alfklies, and sulphur - - - - -15.00 rock including the above, and carbonic acid - - - - - - including silica, oxide of iron and alumina (together), lime, Magnesia, soda and potesh ------10.00 Coal, ordinary analysis, including moisture, volatile matter, fixed The above with sulphur 7.00 Ultimate analysis, including moisture, cabon, hydrogen, oxygen, 3 nitrogen, sulphur, and specific gravity - - - - - - - 20.00 Ordinary analysis and celorific power - - - - - - - - - - - - and sulphur - - - - - - - -

Waters are analyzed with a view to determine their fitness for: 1. Domestic (ase(\*potability, and suitability for laundry use, but exclusive of the bacteriological axamination). 2. Boiler use ( whether injurious to boilers when used for the production of steam.) 3. Manufacturing purposes ( suitability in specific manufacturing processes) 4. Mineral waters ( medicinal value). 5. Irrigatinquees.

For analysis embraced in the foregoing categories, the following charges will be made: and 2. Each analysis \$10.00 to \$50.00, depending upon the number of constituents determined; average charges \$10.00 to \$25.00; 3. Each analysis, \$20.00 to 100.00, rarely beyond \$50.00; average charge \$20.00 to 50.00; 4. Jach analysis \$20.00 to 200.00 average charge 20.00 to 40.00.5. Each sample \$20.00 to 50.00; average charge 20.00

The quantity of water needed for each analysis will depend upon the type of the sine sometimes are requisite for 3, two to four gallons, and for 4 and 5, at least five

Engineering Department.

anthrophysis

The Engineering Department was formally organized by the Board at its winter meeting, with Prof. T. U. Taylor as Dean. The Department has run very smoothly and has done exceptionally efficient work in all the schools. The most marked increase has taken place in the School of Electrical Engineering, which shows a registration in the freshman class of 51, as against 62 in the freshman Civil Engineering class. It is certain that both of these schools will make rapid growth and that the Engineering classes will scon over-run the present building. The work in minclasses will scon over-run the present building. The work in minclasses will scon over-run the classes have been small. Much of this is doubtless due to the uncertainty concerning the work of this school which existed last year and during the summer. As the work is now planned, metallic mining is principally stressed. That there will be much metallic mining in the State except in the El-Paso region, I strongly doubt. It would seem that the emphasis for a time, at least, should be placed on fuels, clays, cements, buildings materials, etc. There is an opportunity for great development in Texas in this direction.

The Board authorized the separation of Drawing from the School of Civil Engineering and the creation of the School of School of Civil Engineering and the creation of the School of Architecture and Drawing, with the understanding that a Professor Architecture might be employed who should, not only EXECUTED ACCOUNTS TO SERVICE THE MINISTRA STATE OF THE UNIVERSITY. NO COMVISION of the building and repair work of the University. No competant man for such position has yet been discovered.

## Law Department.

The Law Department, as has been indicated, has increased 25% this year. The entrance requirements for the ensuing years have been slightly modified and increased. The lecture work for the following year has also been increased. The work and conduct of the students; has, in the main, been satisfactory. It is probable that more careful daily and weekly investigation should be made able that more careful daily and that those who are not doing clearly of the work of individuals and that those who are not doing clearly satisfactory work might be called to stricted account. It is also satisfactory work might be called to stricted account. It is also satisfactory work might be called to stricted account. It is also satisfactory work might be called to stricted account. It is also satisfactory work might be called to stricted account. It is also satisfactory work might be called to stricted account. It is also satisfactory work might be called to stricted account. It is also satisfactory work might be called to stricted account. It is also satisfactory work might be called to stricted account. It is also satisfactory work might be called to stricted account. It is also satisfactory work might be called to stricted account. It is also satisfactory work might be called to stricted account. It is also satisfactory work might be called to stricted account. It is also satisfactory work might be called to stricted account. It is also satisfactory work might be called to stricted account. It is also satisfactory work might be called to stricted account. It is also satisfactory work might be called to stricted account. It is also satisfactory work might be called to stricted account. It is also satisfactory work might be called to stricted account. It is also satisfactory work might be made account. It is also satisfactory work might be made account. It is also satisfactory work might be made account. It is also satisfactory work might be called to stricted account. It is also satisfactory work and weekly investigation should

## Summer School.

The Summer School is a strong and valuable part of the University's effort to serve the State, and especially to improve the schools. That it is appreciated is evidenced by the large the schools. That it is appreciated is evidenced by the large the schools. That it is appreciated is evidenced by the large the schools. Last year the cotal numbers who come here for the summer session. Last year the cotal numbers who come here for the summer session. Last year the cotal numbers who come here for the summer session. Last year the cotal numbers who come here for the summer session. Last year the cotal numbers who come here for the summer session. Last year the cotal numbers who come here for the summer session. Last year the cotal numbers who come here for the summer session. Last year the cotal numbers who come here for the summer session. Last year the cotal numbers who come here for the summer session. Last year the cotal numbers who come here for the summer session. Last year the cotal numbers who come here for the summer session. Last year the cotal numbers who come here for the summer session. Last year the cotal numbers who come here for the summer session. Last year the cotal numbers who come here for the summer session. Last year the cotal numbers who come here for the summer session. Last year the cotal numbers who come here for the summer session. Last year the cotal numbers who come here for the summer session. Last year the cotal numbers who come here for the summer session. Last year the cotal numbers who come here for the summer session. Last year the cotal numbers who come here for the summer session. Last year the cotal numbers who come here for the summer session. Last year the cotal numbers who come here for the summer session. Last year the cotal numbers who come here for the summer session. Last year the cotal numbers who come here for the summer session. Last year the cotal numbers who come here for the summer session. Last year the cotal numbers who come here for the summer session. Last year

Salaries paid by the Auditor	250.09	
Total paid by Auditor	2,626,39 3,829.00 6,459.39	16,255.39 2000, \$204.
Total	6.255.89	

ν.	ed well to wrome		6.253.39	
ipts: Summer Nor	mal tuition chemistry fee	8	1695 <b>.90</b> 26.00	
	m der	osits	1802.50	<b>\$1</b> 78 <b>1.7</b> 5
Summer Sci	hoteny fees.	98	57.50 14.00 70.75	
	i chang tary de	epositsience	65.00 37.50	\$2047.26 \$3829.00

Grand Total ....

June 11, 1906 - Sustin

From Appropriation..... Total income.....

3000.00 \$6829.00

Total expenditure.....

6455.39

Balance.....

373.61

This balance was re-appropriated for the coming session, with an appropriation of \$4,000.00. This increased appropriation was made, partly to make possible the offering of more advanced courses for high-school teachers. The indications are that the attendance this year will be considerably larger than that for

#### Graduation Fees.

On April 4th, 1905, the Faculty passed the following res-Colution to be laid before the Board of Regents:

"Resolved, that it is the sense of the Faculty that in 1906 and thereafter, a graduation fee of five dollars be required of every candidate for a degree."

I present this resolution with an unfavorable recommendation. In the first place, the amount is unnecessarily large; in the second place, I believe that it is more seemly for the University to present, without any charge, its seal of approval to men who have faithfully pursued its required courses of study.

## Commencement Exercises.

On November 7, 1905, the Faculty took the following action to be approved by the Board of Regents:

in coment #1. That a speaker for Commencement Day, outside of the University, be dispensed with; that in lieu thereof, the President deliver a brief address to the graduates.

2. That an honorarium of from \$50.00 to \$100.00 be tendered the Commencement preacher in addition to his expenses.

3. That three days be devoted to the exercises of Commencement week, Sunday, Konday and Tuesday, instead of four as heretofore.

I recommend that this action be approved, with the following ameriments:

Kimes . 1. That an honorarium of \$100.00 in addition to expenses by provided for a Commencement Day speaker, provided a satisfactery speaker can be obtained.

2. That an honorarium of \$50.00 in addition to expenses be tendered the Commencement preacher.

## Woman's Federation Scholarship.

A representative of the Woman's Federation has requested that the University relieve the holder of the Federation scholarship from the payment of the matriculation fee of ten dollars, thereby putting the holder on the some basis as the high-school scholarship students. I recommend that this fee be waived, hereafter, in favor of the holder of the scholaruhip.

## Houston Post Scholarship.

The Houston Post has offered a scholarship of \$150.00 in any department of the University to cover board and loaging, and in addition, a purse of \$150.00 to the holder of the scholarship, -- as I understand from the letter of their agent. They ask that the Regents waive in favor of the holder of the scholarship the matriculation and incidental fees. I recommend that the matriculation fee be waived in favor of the holder. In connection with this scholarship, the Post is giving the University no little advertising.

In channell as

## Quizmaster.

Mr. W. F. Buckley, Quizmaster, found it necessary to ten-der his resignation, which took effects April 15th. The Law Facul-ty recommended that Hr. Channell, Quizmaster, be appointed to do Mr. Buckley's work, at the same time doing his own. In order to do this, Mr. Channell was compelled to discontinue certain work that he was pursuing in the University. The Law Faculty recommends that Mr. Channell be permitted to draw double salary for a month and a half, beginning April 15th. I join in this recommendation. No other suitable person could be found to do the work.

#### **00000000**

Mr. M. W. Shelley, Jr. registered in the University Noveymber 1st. He was prevented by ill health from attending any of the exercises and withdrew from the University shortly after. He petitions for the refund of his matriculation fee, deposit and fees amounting to \$39.00. I recommend that the petition be granted.

#### Clerical and Stenographic Help.

Certain officers of the University, by reason of their holding chairmanships of certain committees, or by reason of other special duties imposed upon them, are compelled to do a great deal of work outside their regular duties, some of which involves a great deal of writing. If they do all of this extra work themselves, their other duties suffer. It is vastly cheaper to the University to provide them with student assistants. I have cerefully considered the matter and make the following recommenda-

- 1. Librarian. That the librarian be allowed an amount not exceeding \$230.00 out of the fees, for student plp in carring allowed by for 240 Texas newspapers, the Library of Congress printed catalogue cards, for moving books when new cases are set up, or when large numbers of books are received at one time, and for conducting correspondence in the negotiation of exchanges, gifts, etc., and in the answering of numerous requests for information.
- 2. School of Chemistry. That the Professor of Chemistry be allowed and amount not exceeding \$50.00 out of the fees, in for stangarable contact. for stenographic assistance in ordering supplies and in making \_inventories.

- 3. School of Physics. That the Professor of Physics be allowed and amount not exceeding \$50.00 out of the fees, for conducting correspondence in regard to equipment and in making inventories.
- 20 hand for allowed en amount not exceeding \$30.00 per month, out of the expenses of the Visitorof Schools, for clerical and stenographic help.
- 5. Electrical Engineering. That the Professor of Elec
  Control 150 trical Engineering be allowed an amount not exceeding \$150.00,

  to be charged to the contingent fund, for stenographic help, in

  consideration of his lines. and improvement of buildings.

- 6. Chairman of the Toachers Committee. That the Chairman of the Teachers Committee be allowed an amount not exceeding \$50.00 to be charged to the contingent fund, for stenographic help in conducting correspondence concerning vacancies.
- 7. That the <u>Dean of the Summer School</u> be allowed an should be a summer school be allowed an should be a summer school for stenographic help, to be charged be against the Summer School revenues, in conducting correspondence about the Summer School.
- waster of But 8. Manager of Publications. That the Manager of Publications be allowed an amount not exceeding \$75.00, for clerical help and expenses, to be charged to the appropriation for publications.

These expenses have heretofore been incurred, but have not been formally and specifically authorized.

## Repairs and Improvements.

No considerable repairs and improvements have been made since the former meetings of the Board. Reference may be made to rese for the items.

The following repairs, authorized, remain to be made and will be carried forward as speedily as possible:

1. The installing of the water-heating apparatus for the Woman's Building, to be paid out of room rente ( in Austin)

April 11 1906 - Justin

- 2. The installing of the telephones and the closing of the elevator shaft in the Woman's Building, to be paid out of room rent, (in Lucius)
- the next session: (Outherized by the Board.)
- 1. The water tower should be painted, at an estimated cost of \$200.00.
- 2. The windows in the auditorium and about the Main Building should be tightened so as to prevent the entrance of bats, and the window cords should be renewed.
- 5. The doors to the corridors should be provided with springs and with locks with special keys, so that individuals may not enter the University at pleasure.
- 4. The elevator guards in the Main Building should be painted.
- 5. The floors in the corridor and class rooms of the Engineering Building should be oiled.
- 6. Blinds should be provided for the west side of the dynamo laboratory.
- wood work of University Hall should be repaired, the cost of which to be paid out of room rent.
- 8. The dining room and kitchen floors in the Woman's Building should be oiled, same to be paid out of room rent.
- 9. The walls of the Chapel should receive three coats of paint. They are becoming unsightly from dirt and leaks. The Chapel now presents a somewhat bare and barren appearance. Tastefully tinted walls would vastly improve the appearance of it. The coats would approximate \$450.00.
- 10. The requests before the next Legislature should include provision for fire escapes at the end and on both sides of the Auditorium. The cost would approximate \$1,000.
- plying the Main Building. The cost of replacing the wrought iron pipe would be, approximately, \$65.00. I recommend that this amount be allowed for this purpose.

## BUDGET.

I respectfully submit for consideration and approval by the Board, the following budget:

Available surplus..... \$ 48,005.00 48.825.00

3,000.00

## Salaries:

President, David F. Houston.		*	,333.34
Prof. Philosophy and I			,500.00
Prof. Zoology, Thos. H. Montgomer	r High Harrista Landa A		Taglia de Santo de Calendario
Prof. Latin,	°Y,.J%.	• <b>3</b>	,C00.00

Keaspey....

Prof. Political Science,

Silvinie

Tuklut.

Visitor of Schools, 2,000.00 J. L. Henderson. ....... Prof. Law and Dean, 3,500.00 C. H. Miller.... Prof. Law, 3,000.00 Jno. C. Townes,.... 3,000.00 W. S. Simkins..... Prof. Law,
B. D. Tarleton..... 3,000.00 Prof. Pure Mathematics, 2,500.00 M. B. Porter..... Prof. Civil Engineering and Dean, 3.000.00 T. UL Taylor ..... Prof. History, Geo. P. Garrison..... 3,000.00 Prof. Geology, Frederick W. Simonds..... 2,500.00 Prof & English, Morgan Callaway, Jr..... 2,500.00 Prof. Greek, **5900.**00 (\$3,000.00) W. J. Battle..... Prof. Education, 2,500.00 W. S. Sutton..... Prof. Chemistry, 2,500.00 Henry W. Harper..... Prof. Electrical Engineering, A. C. Scott..... 2,500.00 SProfessor Physics, 2,500.00 W. T. Mather.... Prof. Botany, 2,500.00 W. L. Bray, .... Asso. Prof. Mathematics and Astronomy, H. Y. Benedict.... 2,400.00 Asso. Prof. Education, A. Caswell Ellis..... 2,250.00 Asso. Prof. Public Speaking, 2,20.00 E. D. Shurter.... Asso. Prof. Germanic Languages, 2.000.00 Sylvester Primer..... Adjunct Prof. Chemistry, 2,000.00 J. R. Bailey..... Adjunct Prof. Political Science n Law, 2,000.00 Samuely Peterson.....d.... Adjunct Prof. Spanish, 1,800.00 L. M. Casis.... Adjunct Prof. History, 1,800.00 1,800.00 E. C. H. Bantel..... Adjunct Prof. Chemistry,... 1,800.00 E. P. Schoch.... Adjunct Prof. English, 1,500.00 Killis Campbell..... Adjunct Prof. French, 1,800.00 E. J. Villavaso.....

Adjunct Prof. Latin and Greek, D. D. A. Penick	1,800.00
Instructor in Mining Engineering Chas. E. Rowe	lg, 1,500.00
Instructor in Pure Mathematics,	1,700.00
Instructor in Education, E. E. Rall	
Instructor in Zoology, Augusta Rucker	1,400.00
Instructor in English, R. H. Griffith	1,500.00
Instructor in Geology and Meter Alex. Deussen	
Instructor in Political Science E. T. Miller	1,200.00
Adjunct Prof. Philosophy, Warner Fite	1,800.00
Instructor Drawing, Beo. Endress	1,800.00
Instructor History, Chas. W. Ramsdell	1,200#00
Instructor in German, Jessie Andrews	1,200.00
Instructor in Botany,	1,200.00
Instructor in Physics, Philip H. Wynna	1,500.00
Instructor in Electrical B. E. Kenyon	Engineering, 1,200.00
Instructor in English. R. D. Miller	1,200,00
Instructor in English,	1,100,00
Instructor in English,	1,000.00
Instructor in Physics, Lulu Bailey	1,000.00
Instructor in Latin,	900.00
Instructor in German, Clement Akerman	900.00
Instructor in Civil Eng	ineering, 900.00
Instructor in French an	d Spanish, 11200.00
Tutor in Epanish, Alice P. Hubbard	
Tutor in Pure Mathemati Florence Lewis	.cs, 600.00
Tutor in Pure Mathemat.	los, 600.00
. Tutor Mathematics, J. N. Calhoun	하는 것 같아. 그는 그는 그 전에 하는 그 보는 그는 것 이 학생들을 만했다. 유학교 선생님 없는 다른 그는 사람들
Tutor and Storokeeper	in Chemistry, 600.00

Dane 11, 1900 - Sustan.

Tutor in History,  3. W. Hruse free.	• <b>400</b> ₌₁
Tutor in Geology,	500.00
Tutor in Zoology,  Jesse McLendon	500.00
Tutor in Public Speaking, Jno. H. Keen	3 <b>00.</b> 00
Tutor in Physics, E. W. Breihan	400.00
Tutor in Electrical Engineering,	500.00
Fellow in Zankarion	200.00
Fellow in Latin and Greek, Evelyn Wright	
Fellow in Zoology,	200.00
May M. Jarvis	200.00
T. W. Newton	200.00
J. Sheet in Bothny,	120.00
Namie L. Galdwell	120.00
Student Assistant in Zoology, T. T. Christian	120.00
Student Assistant in Physics, J. G. Webb	120.00
Student Assitant in Civil Engineering,	120.00
Fellow in Chemistry, W. B. Hicks	200.00
Student Assistant Geology, (3 months), Wm. E. Wetson	45.00
Student Assistant in Civil Engineering, E. M. McGrath	120.00.
Student Assistant in Civil Engineering, J. P. Waggener	120.00
Student Assistant in Civil Engineering, V. P. Lieb	120,00
Student Assistant in Drawing, R. J. Williams	120.00
Student Assistant in Drawing, Julian Hinds	120.00
Laboratory Assistant in Botany, Dora Schnell.	
Quizmaster in Law,	100.00
H. P. Burney  √ Quizmaster in Law,	400.00
A. D. RobertsonQuizmaster in Law,	400.00
J. M. Burford,	400.00
in the state of the second	900.00
Assistant in Gymnasium, E. L. Wilkerson	250.00

Assistant in Gymnasium,

Throughof will us benefice even estargities inchest time will toutute amon

President David F. Houston,

The University of Texas.

La Jager Sir: suis Conte.

It is customary for the president to read from the platform the names of such students to whom the Regents have granted permanent teachers certificates. The names of such persons are as follows:

Margaret Beadle, Mattie S. Murray, Florence Ralston Brooke, L.W. Parrish. W.F. Doughty, Ollie Peterson, Cocil E. Evans, Carrie Pfeiffer. Catherine Louise Harris, Florence Rabe Farmy West Harris, Mary L. Rogers, Temple Harris, Elsie Rutledge, Mary Hart, Laura M. Saul, Clyde Walton Hill, Silas L. Sewell. May Hopkins, many Remblin Ethel A. Morey, Katherine Searcy,

Chic Yoidel.

Very truly yours.

M. S. Sutton

Liliam Walker,

Professor of Education.

Dalasie: fram p. 311) Asst. Instructor in Physical Culture, Eunice Aden..... \$50.00 Instructor in Physical Culture, Louise H. Wright..... 1,200 -.00 Librarian,
P. L. Windsor.... 2,000.00 First Assistant Librarian, Mary E. Dunham.... 900.00 Second Assistant Librarian, Willie Davis.... 600.00 Cataloguer, Nellie Hall.... 720.00 Day Law Librarian, A. L. Meadows.... 200.00 Night Law Librarian, W. P. Leslie.... 200.00 Law Stenographer, C. H. McClure.... Dean of Women. Helen M. Kirby..... 1,500.00 President's Stenographer, W. L. Cook.... 900.00 Land Agent, Registrar, Wilson Williams..... 1,500.00 Assistant Registrar, W. G. Shaw, .... 600.00 Assistant to the Dean, (nine months), 270.00 Aud tor, Chas. B. Winn..... 2,000.00 Book-Keeper, Ben M. Barker..... Director of Outdoor Athletics, 1,200.00 Proctor, James B. Clark..... 2,500.00 Mechanical Assistant, 900.00 L. H. Gruber..... Carpenter, Ernest Hoffman..... 900.00 Caretaker of Campus, H. B. Beck.... 900.00 Messenger Boy, 180.00 Elevator Boy, 125.00 Two Laborers on Campus..... 720.00 Engineer, John Dalton.... 900.00 Two firemen, (6 months)..... 900.00 Two Assistant Firemen.. (6 months)..... 480.00

Salania unlieur top 3100 "

In a condered with the following report prepared by Auditon Myran, the seminary \$1.00 8.32 such who proprieted to settle the delete of the Armeral Lubuly:

# Statement of Mineral Survey Account.

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	\$76.20	
State Printing Co.,	I44588	
Von Boeckmann Jones & Co.,		
J. A. Udden,	50.88	
O. H. Palm,	62.50	
Austin Book & Stationery Co.,	I00 <b>.44</b>	
Henry Ries,	25.00	원이지를 되었다. 함께서를 했다.
Lowden Mercantile Co.,	22.I2	이 마이에 아니는 회사 회사를 받는다.
Wm. B. Phillips,	40.95	
Matthews Northrop Works,	I,080.00	\$1,472.65
Mineral Survey Property		[1] - 얼마를 받았다. [1]
To be purchased by University.		
I Step ladder,	2.00	
I Pair Binocular Field Glasses,	\$25.00	
I Small Photo. Developing outfit,	2.50	
I2 Premo Plate holders,	I2.00	
2 Russell Telephones,	5.00	
I Screen,	I.00	
2 Wire trays,	.30	
I Map Case,	I2.50	
I Office chair,	3.00	
I Mimeograph,	IO.00	
I Three Drawer Vertical Letter File	30.00	
I Three Drawer Metal File,	20.00	
6 Three Drawer Card Files,	30.00	
I Steel tripod for Camera,	2.50	
I Oxygin Holder & Single Yoke connection,		
I Chemical Balance,	175.00	
	250.00	
Mineral Survey Library,	407.5266	
Mineral Survey Museum, Total Appropriation Needed	\$1,008.32	
	\$1,000.0E	그는 경우하는 중에 있다.
Cash on hand from sale of	484.33	<b>\$1,472.6</b> 5
Mineral Survey Property,	40.20 DO	

	Galaries bran 6 212) June 11, 1906	
. 0 -	Company	
	(Solaries from p. 813)	Professional Control of the Control
Buret		
Burget	Night Watchman, Ed Musgroye	480.00
	Six Janitors,	
	Carl Yden \$480.00	
	Carl Lindahl 480.00 Chas. Resneshek 480.00	
	R. M. Spears 480.00	
	Gus Brodine 480.00 T. L. Patterson 480.00	2,880.00-
	선생님 : 100 전 10 - 100 전	480.00
	Machinery Attendant,	5 <b>4,86</b> 3.34
	Total, salaries $\S 1$	3,000.00
exed formul	<u>General Expenses</u> .	<b>4</b>
. sand	Library	<b>4</b> ,000.00
<b>V</b>	Law Library	500.00 1,000.00
	Advertising	800.00
	Recents	1,000.00 1,500,00
Taran di Afrika Taran	Contingent Expenses	1x750-00
	Improvement of Buildings	1,000.00 2,000.00
	Campus	500.00
	Postage)  Furniture and Office Equipment	700 <b>.00</b> 500 <b>.00</b>
	power House Tools and Supplies	150.00
	Land Agent's Expenses	500.00 500.00
	Commencement	600.00
	Fuel	4,000.00 900.00
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	Expenses of Visitor of Schools	120.00
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	Men's Gymnasium	100.00
	legicomo de la contra versity Publications	1, <b>6</b> 00.00 150.00
	Janitors' Supplies	<b>250.00</b>
	Texan	/ 125.00 985.00
	Stote Historical Association	115.00
	Matting	200.00 150.00
		150.00 1,000.00
	GasAthletics Field	250.00
	The state of the s	350.00 500.00
<b>/4</b>	Power for Machinery	600.00
	Total, General Expenses	\$3 <b>2,6</b> 95.00
4 alead	·擊약활성: 영화한 사람들은 이 보고 된 사람들이 하는데 한 사람들이 가게 되는데 하는데 하는데 하는데 하는데 하는데 되었다.	- 7
intor-office	Schools and Laboratories.	
O Mil-Lommo	## PPP PROPERTY OF THE TOTAL TOTAL PROPERTY AND TOTAL PROPERTY AND THE PROPERTY OF THE PROPE	100.00 1,800.00
	Chemistry	1,000,00
	Botany Electrical Engineering	600:00
	週上が、今年が過ぎ、1:	100.00
	Greek.	250 <b>.00</b> 250 <b>.</b> 00
	- 第三/2111 (24/19) (19) (19) (19) (19) (19) (19) (19) (	250400 <b>100000</b>
	Latin	100.00
	Constitution of the contract o	50.00 250.00
	A political Science;	
\$	Philosophy Education	250.00
	Physics	1.0000000
	Z0010gy	000.00
	Wining Engineering	200.00
	Total, Schools and Laboratories.	\$9,325. <b>00</b>

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Salarie	Expenses					\$15	<b>1</b> 3.34
General	Expenses and Labo	· · · · · · ·	•••••	••••	• • • • •	32,	95.00
		e i se figural		사람들은 기반하면			1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1
	Total	• • • • • •	• • • • •	• • • • •	• • • • • •	<b>\$196,</b>	443.34

## Estimated Income for 1906-1907.

Balance from 190	5-06	••••••	• • • • • •		51,195.99
Revenue, Legisla	[1] [4] [4] [4] [4] [4] [4] [4] [4] [4] [4		that the same and the same		
Land Leases			production for the second		61,250.00 91,274.94
Interest on State	Bonds	•••••	• • • • • • •		26,035.00
Matriculation Fee	1746 c		state for the state of	7	12,000.00
Interest on Land					2,874.00
			0		

### Additions to Salaries:

L. Handerson.

Additions to Salaries:	
Prof. Thilosophy and Dean. S. E. Mezes. from Prof. Civil Engineering, T. U. Taylor.	\$ 3,090.00 to \$ 5,500.00 2,570.00 \$ 3,000.00
Prof. Greek, %. J. Dattle Adjunct Prof. English,	2,500.00 <b>n</b> 5,000.00
Adjurct Professor of French, J. Villavaso	1,700.00 u 1,800.00
Adjunct Prof. Latin and Greek. D. A. Penich Instructor in Ture Mathematics,	1,500.00 4 1,800.00
J. B. Rice, Instructor in English, R. h. Griffith,	1,500,00 4 1,500.00
Adjunct Professor Philosophy, warner Fite	1,200.00 m 1,800.00
Instructor in Anglish	1,000.00 " 1,200.00 (added) 1,100.00
Instructor in English,  a. D. Miller  Instructor in English,  Raskewwille	1,100.GO 1,200.GO
Easkerville.  Instructor in Physics,  Political Myrine.  (for acrly held by Muchine.)  Replaced in Salarica.	1,000.00 " 1,100.00 1,200.00 " 1,500.00
Maitor of Schools,	

## deince in Ranks

W. T. Mather, from Asso. Prof. Physics, to Prof. Physics.

M. In Bray, from Asso. Frof. Botany, to Prof. Botany.

E.C. H. Bantel from Instructor in Civil Engineering, to Adjunct Prof. Civil Engineering.

og diemintry.

New tuborships were recommended, to take the place of rellowships and student assistantships, as follows:

History, \$400.00; Geology, \$500.00; Zoology, \$500.00; Public Speaking, \$500.00; Physics, 400.00.

Junio

my aden

900 11 962 900 11 962 ND 11 357

majerni.

46,226.59

3 000.00 4 2,000.00

The following degrees were confirmed by the Board:

## Civil Engineer:

James Perry Alvey of Charles Arthur Bissell of Carl Felix Kill-Mar von Blucher of Conrad Meuley von Blucher of Ernest Hartwell Elder of Claf John Sverdrop Ellingson of George Buchanan Finley of Herman Tenry Fox

Roy Rupert Hatchett Edwin Herman Jahn .

Hugo Franz Huehne .

William Taylor Lee Jr. .

Grover Cleveland Lewis .

John Robert Wagel .

Charles John Nibbi .

John Waller Pratchett .

Willis Dow Peck Warren .

### Electricai Engineers:

Everett DeFau Phillips of Edwin Davis Sanders, o

George Wallace Smith James Bowie White

## Mining Enigneer;

Roscoe Roderic Foster

#### Bachelor of Scienceare:

Thomas Beeman Clark on May Agnes Hopkins on Adele Alice Johnson of Arthur Mathis o

Bachelor of Literature:

Edward Crane o

### Bachelor of Arts:

Palmer Marion Archer Marcos Llewellyn Arnold Margaret Beadle Eleanor Brackenridge Claudia Cecilia Brahm Florence alston Brooke Clinton Giddings Brown Enoch Gilbert Callaway George Michael Cox Walter Francis Doughty Clara Luella Fonda Edgar L. Gilcrest Lucy Coleman Goodwin Colifton Welsh Gray Catherine Louise Harris Temple Harris C

Kenneth Chester Willer Adrian Pool 9 Wattie Eas Smith

Katherine Andrews Searcy o

Pritchett Ellis Harrison Mary Edenboro Hart William Brooks Hicks Clyde Walton Hill Fred Walter Fouseholder May Mason Jarvis John Hindman Keen Mary Lambdin Christine Eugenia Littlefield Viola Mizell Dana Elbra Monroe Charles Ulysses Moore Charles Ulysses Moore Mattie Steele Murray Cluther Mickels Chiliam Edmund Orgain Milliam Edmund Orgain Lucien Walton Parrish

## THE UNIVERSITY OF TEXAS

SIDNEY E. MEZES

DFH#3

AUSTIN

Lina Perlitzo
Cllie Petersono
Carrie Pfeiffer
Everett DeFau Phillipso
William Meachum Powello
Florence Rabe
Nathan Edward Reedo
Isabel Rae Reynoldso
Eary Louise-Rogerso
Elsie Mary Entledgeo
Laura Marie Saulo

Lily Clara Shuddemagen Nancy Lee Swann Annie Adelia Swindall Edith Crawford Symington Lilian Jessie Walker Senter Lee Ware Byrd Modre Tilliams O Minnie Lee Williams O Chic Yeldel

Respectfully submitted,

Lean Deari

# The University of Texas.

School of Chemistry, Austin, Texas,

Austin, Texas, June 5, 1906.

REPORT OF THE COMMITTEE ON GRADUATE COURSES.

The Committee on Graduate courses presents to the Faculty the following list of candidates for the Master Degree, and recommends that favorable action be taken thereons

For MASTER OF ARTS.

HISS MELLIE LEA BROWN, B. Lit., (English, and Philosophy);
Thesis: AN EXAMINATION OF THE NON-DRAMATIC POEMS OF ROBERT BROWNING'S THIRD PERIOD.

MISS ELLA Lelage Butler, B.Ldt., (English, German, and History); Thesis: CHRISTIANITY IN THE POETRY OF ROBERT BROWNING.

MISS LILY MESS CAMPBELL, B.Lit., (English, German, and Philosophy);
Thesis: THE GROTESQUE IN THE PORTRY OF ROBERT BROWNING.

MR. CECIL EUGENE EVANS, A.B., (Education, Philosophy, and Latin);
Thesis: EDUCATION AND CRIME.

MR. JOHN AVERY LOWAY, B.A., (English, and Philosophy);
Thesis: THE BOVELS OF GEORGE MEREDITH.

MR. PETERIO CLARKE MORSE, A.R., (Political Science, Philosophe, and Bastala)(English);
Theoles: THE COMMERCE AND THE COMMERCIAL POLICY OF THE RESURLIC OF TEXAS.

MR. SILAS MoDERNY SEEKLI B.A. Conthemntion, Physics. and Education);
Thosis: BULED GUARRIO SUSPACES.

Alli Harber, Chairman. Elwei W. Ly.

Degroe emitime to page.

## DEGREES TO BE CONFERRED

#### FIRST DEGREES

Bodular degans

BACHELOR OF LAWS

Jean Baptiste Adous

Westey Barlow Ammerman

Jefferson Davis Atwood

William Bartlett Blocker

William Paul Brady

John Craig Browder

Clinton Giddings Brown

Lucius Henry Browse, Jr.

Joseph Milton Burfordy

Henry Prather Burney

Arthur Ludlow Calhoun

Thomas Duncan Campbell

Trabue Carswell

George Lester Charlton

John Ritchie Clendening

Edward Crane

Albert Covington Dulaney

Robert Houston Foster

Edmund Burke Griffin

George Ladimir Haidusek

Charles Teel Haltom

Thomas Jefferson Holbrook

Rufus Whitten King

Malcolm Henry Landers

Samuel Harrison Lattimore

John Pyeatt Marrs

Albert Franklin Mason

Lynn Boyd Milam

Melvin Millon Miller

John William Minton

Lawrence Lewis Montgomery

Lawrence Lewis Montgomery

John Wright McLeod

Robert Johnston McMillan

Leo Edwin Ney

Samuell Johnson Norvell

James Sidasy O'Keefe

Benjamin Grady Oneal

William Edmund Orgain

Thomas Jefferson Rich

Albert Duke Robertson

Warren Townsend Robertson

Warren Townsend Robertson

William Doniphan Rohinson

Arthur Edgar Scott

ODonald Owen Shilg

Harold Aston Shryock

William Arents Silveus

Ira Black Simmons

Walker Stephens

Gran Milton Suttle

Charles Davis Wallace

ORobert Jasper Thorne

Wallace Tyler

Charles Davis Wallace

James William Wayman

William Andrew Wilson

Francis Jordan Winter

Maurice Wolf

Oran Manson Wroe

Oran Manson Wroe

Oran Manson Wroe

lliam. H. Stary, state, Investments and eneral Insurance, Austin, Cexas.

The fall awing semmenter for all williams here and and are the soul or the second of t

June 9th., 1906.

Hon. T. W. Gregory,

Ci/://.

Donr Sir:-

mursilia

As requested in your letter of May 14th. I have endeavored to secure accurate information as to the amount of money it will require to purchase the property east of the University campus. But find it exceedingly difficult to get figures that may be depended upon on account of the fact that for some months past there has been quite a "boom" in that neighborhood. Quite a number of lots have been sold recently and several new houses started, and on account of the fact that there is such demand for the property it has been practically impossible to secure prices that would hold for any specified length of time.

As near as I can estimate from the prices quoted to me the following figures will give you an idea of what will be required to purchase the property.

- 1. To purchase all of the unimproved property lying between the Spectray and Waller Creek, including the Horst five acres, will take approximately \$31,000., or leaving out the few unimproved lots fronting on the Speedway ( six lots) will take approximately \$26,000. and leaving out the Horst five acres will further reduce the figures to about \$15,000.
- 2. To purchase all unimproved lots extending from the east line of the Athletic field south to a point east of the south
  3.ast corner of the University camous, will take approximately
  \$18,500. Leaving out six lots fronting on the Speedway will reduce the figures to \$13,500. leaving out the east half of the Horst property will further reduce the figures to about \$5,500.
- 3. If you don't to consider the purchase of the entire property lying east of the Speedary improved waiting a unimproved I would estimate the value of the improved to be \$23,500., including a new building just recently commenced on the Speedary, which I understand is to cost \$2,500., making a total amount necessary to purchase the entire property, improved and unimproved the lying between the University camous and Waller Creek aggregate \$64,500.

If any thing is to be done looking to the purchase of this property or any part of the same, the quicker the work is undertaken the better it will be as prices are advancing every day. I would suggest that if the Board desires to undertake the purchase that you authorize me to immediately call on the various owners and socure absolute digures to be submitted to you, which you should be authorized to accept or reject instantly.

There is a general law which was passed at the first called session of the 28th. legislature, under which the Governor of the State is empowered to expleme property which may be needed by any of the State Institutions.

If your Board decides that this

property ought to be purchased for the University and if reasonable prices can not be secured then condemnation proceedings can be instituted under the above described general law, but of course it would be better to purchase alprivate sale, if possible, and law and an analysis and arrivate sale, if possible, and

anch days delay will make it necessary to pay nigher prices, even under condemnation proceedings, as there can be no question that market value of the property is rapidly advancing.

Bir.

Please advise me further as to your wishes in the premises.

The sand

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The president informed the Board that I. L. Henderson had agreed to accept the place of Visitor of Schools at a sologian of a gland of 2.000 per amount, highwing belo. 1, 1906.

The boar fund recommendations made by the faculty ( 600

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were 1. 20 The Sibranison, of 236 (to be paid out of fees) for work in The library.

3. Soboot of behavioring - \$ 5000 for Eleurgnaphen out of fees.

H. Visitor of Schools - \$30 fer me out of appres for Nicitor 30 To Darno Entweet School, \$150 for 8tolognofiles, - land of Summy

describ at Achael revenues, in conducting countspondence about Auromer School or per School & Manager of Publications, \$75 and of appropriation for Publications. pushes well. H. et wild waif been as welled K. H. of nel Miller's increase of colony. The request mas not greated. Beather Moone in Hoone Home- Neepen in the Morrow's building had notified? I now you not see you get the next for me selected you of you of the needer of 19091 produced with needer of 19091 produced with needers of 19091 produced with needers.

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Wallace In the Medical Callege hendjot, the calany of Dr. Cours in Wallace Rouse oppears increased from \$1200 told 1,450 crease Was addition of \$250 was made at the region of the Wallace ! cheada

entire Medical Jaculty.

An alditional epynophination of & 40 mas make find wastern \$40addit/ for water in during the present year - in the Medical College. Mad. Call.

of extrict The sum of \$ 600 (out of the unsopered belonces for repairs) was at extrict appropriates for metal ceilings in the Medical College building; a this Call opposition of \$ 600 to be deducted from the amount ellebes for me pains in the belight for ment year.

Wis Janen - The amount of Miss Roberts Laureber's salary for 1906-1 of are say color in the hubyet for That year one changes from \$900 to \$1000 her an

It is the The fee paid by M. W. Whele of In to the feedemic peparturent lays fee the for you of 1905 - I were orders to the regunded to him, because tickness, his of he compared to him. I have been so tickness, his of he compared to he had been sometiment. It will have a feel of the second of which he had been the himself without attending any ex-

5. Electrical Engineering \$ 100 but of entingent purisation graphony offers for the countrication of a Law Briefly on the country.

6. Electrical Engineering \$ 100 but of entingent purisations of the countrication of a Law Briefly on the countries.

7. Down of Entineer School, \$150 for 8tate graphon, aux of Summer.

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Austin, Texas, 10/16/'06.

Ocx. 16,1906

Hon. T. S. Henderson,

Chairman of the Board of Regents,

The University of Texas.

Dear Sir:

I have the honor to present the following report for the consideration of the Regents:

#### Resignations.

1. Dr. Raymond D. Miller, Instructor in English, re-appointed in June, 1906 at a salary of \$1200.00.

2. Mr. Clement Akerman, Instructor in German, salary, \$900.00.

June 1906 at a salary of \$1800.00.

June 1906 at a salary of \$1800.00.

4. Miss Bacha Moore, Nousekeeper, Woman's Building, Salary, 4900.00.

New Instructors.

To fill the foregoing and other vacancies, the following appointments were made and are submitted for approval. Some of the vacancies were filled at a lower salary than has heretofore attached to the position, some at the same salary, and others at a greater salary. The aggregate of the salaries, however, remains the same.

l. New Instructorship in English: This position was filled by the election of Dr. Robert A. Law, Ph. D., Harvard University, a native of South Carolina.

2. Instructorship in English: It was impossible to get a suitable instructor at a salary of \$1200.00. The services of Dr. L. W. Payne, Ph. D. of the University of Pennsylvania, and a native of Alabama, He was for a time Instructor in English in the State University of Louisiana. Dr. Payne was appointed at a salary of \$1500.00.

3. Tutorship in English: The remainder of the amount available for instruction in the English department was \$700.00. It was thought the creat a tutorship at a salary of \$700.00. This position was filled by the appointment of Mr. C. W. Hill, a graduate of The University of Texas, who has spent a year teaching in a high school in Texas. Texas.

4. Instructorship in Philosophy: We were fortunate in discovering a capable and well-trained man for the position in philosophy, in the person of Dr. W. K. Wright, Ph. D. in Philosophy from The University of Chicago. Dr. Wright accepted the position of Instructor in Philosophy at a salary of \$1200.00.

6. <u>Instructorship in German</u>: It was found impossible to secure a man who would bring the requisite strength to the School of German at a salary of \$900.00. The position was tendered Mr. W. E. Metzenthin at a salary of \$1500.00. Mr. Metzenthin formerly lived in Austin, Texas. He has finished his graduate work, except for his thesis, for the doctor's degree at Columbia University.

7. Instructorship in Botany: The vacant Instructorship in Botany was filled by the appointment of Mr. H. H. York, who has completed his graduate work in Columbia University, with the exception of his doctor's thesis, The salary is \$1,000.00.

8. The Tutorship in Geology was filled by the appointment of Mr. N. P. Pope, of Louisiana, at the salary fixed by the Board.

9. <u>Instructorship in Gutdoor Athletics</u>: This position was filled by the appointment of Mr. Henry R. Schenker, a graduate of Tale University, and a man prominent in athletics.

10. Assistant to the Dean and Registrar: This position was filled by the appointment of Mr. J. B. Marshall, at a salary of \$50.00 per month for twelve months.

11. Assistant Registrar: This position was filled by the appointment of Mr. J. J. D. Cobb, at a salary of \$30.00 per month for nine months.
12. Miss Louise C. Shelley, Mousekeeper, Woman's Building, in place of Miss suignes, Galary, \$900.00. Registration.

Table I shows the registration to date, compared with the registration to the same date last year, with the increases.

Table II shows the estimated registration for the current session, with the registration for the end of last session, and the  $\vartheta$ 

	1905-06	1906-07	Increase
경영화하다 하다고 말 먹을 수입	October 16.	October 15.	
College	<b>-</b> 708	782	74
Law	- 220	270∜	50
Engineering	- 248	282	34
Total Registration,			
Main University,			155
Regular Session -	- 1176	1338	-162-
Summer Session	- 444	60 <b>0</b>	157
Medical Department	<b>-</b> 280	2 <u>60</u>	- 20
Grand Total	<b>-</b> 1900	2199	- 299 J
		2195	100
	${f J}$		
	1905-06	1906-07	Increase
College:	- 767	858	91
Law	- 247	290	5 <b>3</b> 43
Engineering	- 273	298	25
Total Registration,			
Matin University,			
Regular Session -	- 1287	1446	159
Summer Session	- 444	601	○ 157
Medical Department		270	- 15

The total gain in all departments for the two years will approximate 805. The gain in registration for this year was made in spite of the increase in the requirements for admission to the Main University by the addtion of algebra mar plane geometry; and to the Medical Department by the advancement of the Medical requirements to the same plane as those of the academic department.

#### Repairs and Improvements.

Improvements of the buildings of the Main University have been made:

Repairs and

1. Painting Auditorium, \$472.50. 2. Painting elevator cage, \$35.00. 3. Painting Water Tower, \$250.00. 4. Gas connections for Engineering Building, \$134.90. Total, \$692.40. These improvements were paid for out of the University revenues.

The following improvements were made and paid for out of the revenues of University Hall: 1. Painting Rooms University Hall,

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The following improvements in the Woman's Building were made and paid for out of the funds of the Woman's Building: 1. Painting kitchen and staining dining room and pantry floors, \$150.00. 2. Hot water connections, \$493.11. 3. Installing telephones, \$69.88. 2. Closing elevator shaft, \$12.00. Total, \$724.99.

Revised Budget, 1906-1907.

Summary.

Balances 1905,06	6
Land leases	\$ F6,721.92
General Revenue	95,173.58
Interest on State Donds	61,250.00
Interest on Land Sales	26,035.00
Eatriculation Fees	2,874.00
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Total	\$252.054.50

## Appropriations:

Saleries	153	903.34
Schools and Laboratories		225.00
Current Expenses		995.00
Total	196	123.34

Appropriations - 196,123.34 Surplus ---55,931.16

At the last meeting of the Board, the surplus for the current year, as estimated, \$48,226.59, was appropriated for the erection of a Law Building. Since then the books of the University have been closed and the unexpended balances for the fiscal year 1905-06 have increased the surplus to the amount given in the budget.

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WESTERNE -

The following balances to the credit of the schools and laboratories, current expenses and special expenses have been carried over to Cover outstanding contracts. I recommend that this action be approved:

SC	hools and	Laboratories.	
Poteny	\$ 175.50	Wines	980.97
Chemistry	1.917.04	Physics	60.28
Civil Engineering		Political Science	25.51
Geology		Spanish and French	140.74
German		Zoology	19.96
Total		- \$3.690.03.	i i i
		t Expenses.	MB

Hand Book -490.90 Library Expenses 414.49 163.78 U. Glee Club --- 113.50 Law Library -Total - 1,182.67

Special Exponses.
750.00 Southern Literature, 41.35 Painting Buildings Total

Grand Total ----- 35.664.05.

The following balances were recovered into the General Fund. I recommend that this action be approved:

> Schools and Laboratories, 7 Current Expenses -6.952.00 Special Expenses 8,514.57 Salaries 4.665.48

\$19,939.31

The following appropriations were over-drawn. They have already been taken into account in figuring the balances in the General Fund, and are not to be deducted from the amounts indicated, \$19,839.31. I request that this action be approved:

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#### Summer Schools.

The last summer session of the University was more successful in point of numbers, and in quality of work than any preceding session. The total number of students who received instruction was 601. The enrollment by departments was as follows:

Academic	301
Summer Kormal	309
The Property of the Parket of	27
Law Department	
Total	637
Duplicates .	36

#### Financial Statement:

#### Receipts

Appropri	ation by	Regents		\$ 4,425.	93
Fees and	Deposits	receiv	ed by		
1.981	strar Wil	.11 <b>3</b> ms —		5,519.	<u>د</u> ت
				\$ 9,036.	18

#### Expendi tures

Other Disbursements Total Disbursements		Audi	tor	- 549 8 <b>861</b> 8	
Salaries paid by Res	<u>:</u> 1.84	trar		5130	
Other disbursements istrar Sillians		Peg-	-	482	.25

Grand Total Disbursements \$9,675.24

Balance in hands of Auditor Winn ---

This is the first year that regular work in Law was unddertaken during the Summer. It is the opinion of those who know the operations of the Law Department that the results justified the venture and that instruction in law should be continued.

## Additional Instructorship in English:

The head of the School of English earnestly requests the appropriation of \$1,000.00 for an additional instructor in English. He reports that the registration to date this year in English is 989 against 793 the same day last session, an increase of 196. There are eight teachers at present, which gives an average to each teacher of 123. This is a greater number than can be properly taught by one man, especially in English, where there is so much consultation and written work.

The increase is mainly in the upper classes, which is gratifying. The number matriculated in the upper classes October 5, 1906 was 411 against 284 on the same day last session, an increase of 44%.

# Tutorship in Zoology:

of strabils Eistant in at \$120,00

Dr. McLendon, who was appointed Tutor in Zoology at a salary of \$500.00 per session declined the appointment to accept a professorship in Randolph-Macon College. It has been impossible to secure another good man at that salary. Dr. Mostgomery requests the appointment of another student assistant at \$120.00, and that the remainder of the \$500.00 appropriated be transferred to the appropriated by transferred to the appropriated by transferred to the appropriated by the school and accept the second that the propriation for his school and equipment. I recommend that this request be granted.

# Special Appropriation School of Public Speakings

In June, the Board appropriated \$25.00 to the School of Pub-

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not found

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lic Speaking for part payment for floor covering to be used in the literary society hall which is occupied as a class room by the School of Public Speaking. The Society will pay the other half. It was found impossible to secure a satisfactory covering for \$50.00. I recommend that \$24.00 additional be transferred from the contingent account to the special appropriation for the School of Warie Speaking, to supplement the amount previously granted for the purchase of a carpet.

The Librarian requests that he be permitted to install a telephone in his office for the use of the Library, to be paid out of the fees. I recommend that his request be granted, since the 'phone is needed not only by the Library for business in the city and with the various departments, but by the assistants in calling in books from students and the Faculty.

### Discipline.

It gives me much pleasure to say that new r before, sofor as I know, in the history of the University has the ettitude and conduct of the students been as satisfactory as it has been this fall. There has been no class friction and no material interference with new students. I am especially glad to say that the disorder which has, from time to time been caused by the law students in the class rooms and in the corridors has been entirely eliminated by them.

The various students associations, especially the Y. M.C.A. and the Y. W. C. A. have been exceedingly active in welcoming new students and in assisting them in registering and in getting suitable loc tions. The emisble attitude and conduct of the students have boon of vast assistance in the administration of the University and will do still more in commending it to the peoplw.

## MEDICAL DEPARTMENT.

## Matriculation.

The new admission requirements have caused a reduction of about twenty in the enrollment. The requirements especially affected those who applied for admission on examination. year, out of the 86 students in the freshmen class, 27 failed in more than three subjects and were required to take the year over, but 21 of these did not return. The majority of the 27 were admitted by examination. It is hoped that the increased requirements have eliminated the poorly prepared students and that we shall not, hereaften be burdened with those unprepared to do the work.

## Revised Budget, 1906-07: Suggery.

## Estimated Income.

Balance in Available Fund	3,097.89
Estimated Fees	6,467.00 49.000.00
Total	58,564.89
Appropriations.	
Schools and Laboratories	6,256.66 5,081.00 6,323.00
Total	57,660,66

## Repairs and Improvements.

The following repairs have been completed at the Medical branch: Metal ceilings \$996.00; paints for metal ceiling, \$44.00;

904.23

cold mater paint for walls, \$22.42; repairs and painting roof of colored building, new gutters, new skylight frames, \$854.00; extra guttering, \$50.00; plastering college building, \$60.00; cleaning and painting walls; extra labor, \$70.00; repairing and painting roof, University Hall, \$125.00; Drop lights, University Hall, \$125.00; Drop lights, University Hall, \$124.30; plast ring University Hall, \$36.00. Total repairs and improvements, \$2302.72.

The Lean reports that further necessary repairs in sight are as follows: 1. New closet tanks; estimate \$75.00. 2. Repairs of hellers, \$95.00; 3.1 massage to bars, \$27.50. 4. Lumber, 55.00. Total, 252.50.

The amount already expended exceeds the amount appropriated by \$26.90. This amount, added to the amount required for repairs already in sight gives \$279.40. The Dean am is of the opinion that still further repairs will be needed before the end of the year and asks that \$600.00 be arpropriated for repairs in addition to what has already been appropriated. I recommend that so much of the surplus as may be absolutely necessary for repairs be appropriated.

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on Building and without sold primare - Bankonpell in open the miting and troop of the Board - to regent Browning, convering the exe a tuendatate som at any one of a courd in to the statement of Mr bonegon, Mr Brownennidg replies advising the Board to can aid in the of during it test pulsiment our prichard with tourto Ti pristely whose showent neway

56.000 att of extendents ed 000. 12\$ to the Censors' row 水影儿,分 construction of a Son Building, accomaing to the bla Specifications abopted by the Building Committee, and that said lemnittee let the contract for Sail Builing in such even with remedia paris bild read where the were han snow suntines at our , astonadue med made should be and even additional funds are provided.

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insurable in place of that ditherts will in companie that have failed.

The sum of \$ 24 was appropriated to the school of Public Squar. ing in addition to the own of \$25 upperpriates in James, 1906.

The following report was made by bean booken, of the Med where In too and at as plienement with of tremstraped has tide of : Tremtraged 'Sins in protostrell jo soodod a juiled

Last year the Board of Regents requested me to inquire as to the cost of establishing a School of Dentistry. Accordingly I addressed letters of inquiry to the New York College of Dentistry, the Chicago College of Dental Surgery, the Pennsylvania College of Dental Surgery, the Dental Department of the Univ. of Maria and, the Dental Dept. of the Univ. of Pennsylvania, and to Dr. James Truman, who for many years was Dean of the Dental Department of the University of Pennsylvania.

Dr Cartes report continuers with

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Dr. J. J. Corgas, Dean of the Dental Dept. of the Univ. of Maryland, Dr. Edward C. Mirk, Dean of the Dental Dept. of the Univ. of Penna, and Dr. James Truman are the only ones who replied and this report is compiled from their replies.

The points of inquiry were the following:-(1) The length of the course:

(c) the number of purly dental subjects and the number of professors and demonstrators necessary to teach these properly: (3) the subjects which could best be combined under one chair: (4) the number of men who should give their entire time and the number who should give part of their time to teaching: (5) the compensation which would be considered reasonable in each case for such services: (6) the laboratories which would be necessary and the probable cost of equipping them for a class of twenty to thirty students.

## (1) The length of the course.

On the first point all three of these gentlemen agree, that men can be trained as dentist in three sessions of eight months each, although Dr. Truman thinks the term should be longer. The official dental curriculum is now placed at thirty weeks of instruction in each of the three years.

## (2,3, and 4). The organization of the dental faculty.

Dr. Kirk and Dr. Truman of the Univ. of Penn., agree that two full professors would be sufficient at firsto The Professor of Operative dentistry could also teach Dental Pathology and Therapeutics, and possibly, Dental Histology.

The other man would be Professor of Prosthetic or Mechanical Dentistry and could teach Dental Metallurgy, Dental Chemistry, Crown-and-Bridge work and Orthodontia.

The development of each subject in recent years has led to separate chairs in the larger schools and these gentlemen suggest a third chair for teaching all the subjects named above as soon as the school can afford it.

Besides these two full professors, who should give all their time to the school, there should be two or three demonstrators under the chair of Operative Dentistry and three or four demonstrators under the chair of Prosthetic Dentistry. Each of these demonstrators should be required to give not less than three hours per day to the work.

Dr. Gorges states that the Dental Faculty should consist of two full prefessors, four assistant professors, twelve assistant demonstrators in Operative Dentistry, and ten assistant demonstrators in Prosthetic Dentistry. He suggests salaries of \$ 1500 for full professors; \$ 800 for assistant professors and \$ 500 for assistant demonstrators. This plan may work well in Baltimore but it is impracticable for a place no larger than Balveston.

# ( 4 and 5) Time and Compensation.

In the Dental Department of the Univ. of Penna. the full professors receive \$ 500; the assistants professors \$ 1000 and the demonstrators from 100 to 2 600.

soutal School

As the advantages of being connected with a teaching institution are greater in a large city than in a small one, I do not believe it possible to procure men for the chairs who would give their entire time to it, and at the same time add reputation to the school, for less than \$ 2500 or \$ 3000 each

I do not believe it would be possible to secure the services of demonstrators for less than \$ 600 each. Only the professors could be expected to give their entire time to the work, while not more than three hours each day could be expected from the demonstrators. Possibly it would not be possible to require more than two hours each day.

## (6). Laboratories.

The information given on this subject is rather indefinite. It would probably be necessary to have a Clinical Operating Room with ten or twelve dental chairs and an extracting room with necessary furnishings and instruments. The students furnish their own instruments for other work.

It would also be necessary to have a general laboratory for prosthe tic work, with special aquinment for crown-and bridge work, porealain work, and dental metallurgy.

Neither Dr. Kirk nor Dr. Truman furnished any estimate of the cost of fixting up the laboratories but Dr. Gorgas states that the equipment of their new building for one hundred students cost the University of Laryland \$.6000.00

Probably these could be equipped for \$ 3000.00, but one should bear in mind that the present teaching staff in the School of Medicine is now fully occupied in teaching and it would ne necessary to increase the subordinate teaching staff in order to give instruction to dental students in medical subjects such as anatomy, physiology, histology, and bacteriology.

To recapitualte, the following would seem to be the necessary expenditures indident to establishing a school of dentistry without considering the question of building:-

	of professor of Operative Def four demonstrators of		
<b>#</b> 1	Professor of Prothetic		3000.00
	Four demonstrators of		2400.00
	Four Assist. Demon. in School o	f Medicine	2400.00
	nt of laboratories	그 이 이 경우 병화 등으로 왜 있다면	3000.00

The salary list alone would amount to \$ 13,200 annually. If such a shhool were started it would soon grow beyond the accommodations which could be provided in the basement of the college building and that would califor additional expense.

Considering the more urgent need of expansion in the hospital and medical school, and the crying need for research work in the school of medicine until it would seem inexpedient to start a school of dentistry with such time that

good appropriation for the present school on a proper basis could be adsured. The nedical department needs research work more than anything else,

and it seems to me as a medical man, more important to foster this by creating fellowships than to reach out into a field that can only be maintained with condiderable uncertainty.

Very respectfully submitted,

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mortened phinater that , in occasion is took retracted the bien I sell sell grantes him by the board, be had appointed to Win E. Sould instruction in Spanish and French at a solary of \$1200 per summ.

The president reported that in accordance with authority grants to him by the Bood of Requists, he had appointed B. F. Diak total in English at a salary of \$633.33 from Nov. 20, 1906 to the end of the session of

The president reporter that Beauna Brown had been ap-. Fingran whelh rele soin resigned in tradicios tuelita retiral

in with , returned and to touth laborer maser and , returned the bisent and quest of Law Brogseam John b. Towner that he he granter beauty absence my Mu spoint time of the assission of the session of 1907-1908, for Mufun guien bus shoots a wal toung with is quietest to adoution with quinimple to say nette set jud voj lativery gined hoore a wal sett in mour sied -, esimoraled wieth professors in the ham solved, "The opplication is approach by Thom Miller. in se a , want a her friend comme of suff of hemale she at prodes the moore in The Law Dolland will be done. Whis Magnet was nofrom to the ment full meeting of the Board

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THE COEPARTMENT OF EDUCATION.

1. Formal recognition is given to work in the Department of Education by the University through the Faculty of Arts by the acceptance of three courses, in Education in satisfaction to that extent of the requirements for the Eachelor of Arts degree. The distinctively professional character of the work is recognized and evidenced by the conferring of teacher's certificates valid for two years, for four years, and for life.

those students who complete twenty courses, seventeen in the College of Arts and the requirements for the Education, and who satisfy the requirements for the degree of Bachelor of Arts In the College of Arts.

3. A four year's certificate will be conferred upon those students who, after finishing ten courses in the College of Arts, complete two courses in the Department of Education.

4. A two year's certificate will he conferred upon those students who complete four courses in the College of Arts and one course in the Department of

5. AXIMONYERE Special students, twenty-one years of age, or over, who are applicants for certificates, and students doing work only in the Department of Education will be registered exclusively in that department. Those having finished ten courses in the College of Arts, who all pursuing courses in the Department of Education and, at the same time, are doing work. in the College of Arts, will be registered both in the Department of Education and in the College of Arts The courses of both classes of students must be approved by the Head of the Department of Education, and those of the latter must be approved also by the Dean of the College.

6. Students under twenty-one years of age must have completed ten full courses in the College of Arts before undertaking work in the Department of Education.

By special permission of the Dean of the College of Arts and the Head of the Department of Education, students under twenty-one years of age, who do not intend to take a degree, or who must teach to make the money to complete their courses, may register for full courses in Education in the freshman or sophomore year.

8. Applicants for the life certificate shall complete not less than three courses in each subject which he is preparing to teach.

Applicants for the Master's degree in the College of Arts, who have taken the Permanent Certificate, may present Education as their major subject

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