Sixth Annual Announcement



Session 1910 - 1911



SIXTH

ANNUAL ANNOUNCEMENT

OF THE

State Dental College

of Texas



Session 1910 and 1911

Session Begins October 3rd, 1910 and Continues Thirty-Two Weeks



PUBLISHED BY THE COLLEGE, 1910

Dallas, Texas

Walker-Rutledge Printing Co. Dallas, Texas



Calendar for 1910-1911

October 3	.Session Opens
October 20	Day, State Fair
November 24	$\dots Thank sgiving$
December 24 p. m Christmas	Vacation Begins

January 2 a. mChristmas Vacation Ends
January 23 to 28 Mid-term Examination
January 30 Second Semester Begins
February 22
Dates of Final Examinations will be Posted.
Announcement of exercises will be mailed.



Advisory Board of Directors

HON. R. E. BROOKS, Capitalist, Dallas,	Texas
HARRY TOM KING, LawyerAbilene,	Texas
R. B. CRAWFORD, CapitalistDallas,	Texas
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JNO. O. McREYNOLDS, M. D., Dean	
S. W. University, Md DeptDallas,	Texas



New College Building, 435-437 South Ervay

General Statement

The State Dental College is distinctly a college in which dentists teach dentistry, and it will at all times be the purpose of this school to elevate the profession through its students, and to this end it will be the constant endeavor of its corps of instructors to inculcate in the minds of matriculates a broad and comprehensive knowledge of the didactic instruction, as well as skill in laboratory, and infirmary technique, so that the graduates of this college may be a credit to their profession, the College and themselves.

The College building is located at 435-37 South Ervay street opposite City Park, giving an excellent view and having south and east exposure, thereby having ample light and ventilation.

The Infirmary is provided with lockers for the use of the Junior and Senior students in their Infirmary practice. The lockers are so constructed that each student has ample room for all instruments, coat, hat, etc., and is provided with a lock and key, so they may be secure.

The College furnishes many instruments for the free use of the students, such as vulcanizers, extracting forceps, etc., thus saving considerable expense for every student during the course.

For Prosthetic work two separate laboratories have been provided, fitted with lockers, gas electric lathes, porcelain furnaces, with ample accommodation for one hundred and fifty students. The arrangement is so that the different classes do not come in contact during the laboratory period, thus avoiding contention and confusion.

The Freshman Laboratory, Freshman Lecture Hall, Chemical Laboratory, Anatomical Laboratory, and Histological and Bacteriological Laboratory all on the same floor, thus entirely separating the Freshman class from the Juniors and Seniors.

The Infirmary, Senior and Junior Lecture Hall and Laboratories, and Extracting Room are located on the second floor, where windows and skylight afford ample light and ventilation, which is essential the best work.

Clinical Staff

Dr. R. L. Atmar Huntsville, Texas
Dr. Horace OverbyRyan, Oklahoma
Dr. G. R. SmithDuncan, Oklahoma
Dr. C. C. Baker, Hamilton, Texas
Dr. O. L. Smith Corsicana, Texas
Dr. J. L. MetcalfMexia, Texas
Dr. O. M. Guest Haskell, Texas
Dr. H. E. Meadow Childress, Texas
Dr. B. R. Ezzell,
Dr. J. F. Smart, Rockdale, Texas
Dr. C. E. Waller Fort Worth, Texas
Dr. R. L. Hearne, Houston, Texas
Dr. T. H. Bryant McKinney, Texas

Clinic February 1911

 $\mbox{Dr. B. R. Ezzell, Fort Worth, Texas, Methods}$ Treating Pyorrhea.

Dr. C. E. Waller, Fort Worth, Texas, Contour Gold Filling.

Dr. J. F. Smart, Rockdale, Texas, Treatment of Absesses.

Dr. Loomis P. Haskell, Chicago, Ill., Swaged Metal Plate.

Dr. T. H. Bryant, McKinney, Texas, Method of Administering Nitrous Oxide Gas.



Loomis P. Haskell, D. D. S. Chicago, III.

Dr. LOOMIS P. HASKELL

Prosthetic Dentistry and Coutinuous Gum State Dental College

Originator, Promotor and Professor, Haskell Post. Graduate School of Chicago, Ill.

Dr. Haskell is now in his eighty-fifth year and has been in the active practice of dentistry since 1845 being one of the oldest practicioners in the United States today. However, he is at present interested in the up-lifting of the profession and is ready at all time to extend a helping hand to the student.

He will devote two weeks of his time while here with the freshmen class.

During the second semester, Feb., the Sixth Annual Clinic of the State Dental College will be given at the College building, 437 South Ervay street, at which time there will be clinics by the different members of the Clinic Staff, and Dr. L. P. Haskell of Chicago, who is a member of our faculty, will give a course in Metal Plates and Continuous Gum work. In addition to this, some of the most prominent Dentists of the State will give clinics on some new phase of Dentistry. Everything will be done by the State Dental College to lift the profession to a higher plane.

It is the intention of the College to make its Annual clinics of general interest to the profession-at-large, and especially do they wish to hold their alumni together in one band of the advancement of the standards of Dentistry in the State of Texas.





T. G. BRADFORD, D. D. S., D. M. D. DEAN



KENNETH A. KING, D. D. S. SECRETARY



D. J. SIBLEY, D. D. S.



C. L. MOREY, D. D, S.



O. W. GIBBS, A. B., D. D. S.

T. G. BRADFORD, D. D. S., D. M. D., Professor of Othodontia.

Instruction in this branch of science will consist of a course of lectures, illustrated by models, showing the different classes of mal-occlusion of the teeth, and lack of harmony and correction of the irregularities of the teeth, also treatment of fractures of the maxilla.

DENTAL ANATOMY.

In this department the student will receive careful instruction on the anatomy of the teeth and surrounding parts. The surfaces of each individual tooth will be taken up and studied thoroughly.

KENNETH A. KING, D. D. S., Professor of Crown and Bridge Work and Porcelain Art.

The course in Metal Crown and Bridge work will be given the same care and attention as that of Porgelain, and will be given in a course of lectures, a technic course, and by special demonstrations and laboratory experiments.

D. J. SIBLEY, D. D. S., Professor of Prosthetic Dentistry.

The study of Prosthetic Dentistry consists of three years' graded course, including didactic work in the lecture halls, and the demonstrations in the laboratories, which will be as complete and thorough as it is possible to make them.

C. L. MOREY, D. D. S., Professor of Operative Dentistry.

The course of instruction in this department begins in the freshman year, and continues through the whole three years. The foundation is laid in the Technical Laboratories, where the student is taught first to dissect teeth and become familiar with the formation of root canals, and different modes of filling same; formation of cavities in technic models; the manner of using the different filling materials.

O. W. GIBBS, A. B., D. D. S., Professor of Chemistry.

Chemistry is recognized as one of the foundation branches of a thoroughly scientific medical and dental education, and the course in Chemistry is designed to impart such information of the different



J. H. BLACK, M. D.



J. H. MORRIS, M. D.



S. R. MILLIKEN, M, D.



DAVID L. BETTISON, M. D.



J. H, MARTIN, M. D.

elements of the science as to prepare the student to apply such knowledge practically, not only in his school course, but thoroughly.

In this course there will be given the extraction and general characteristics of the metals used in Dentistry, together with the study of the various alloys, beginning with those used in the laboratory and taking in the alloys used in filling of teeth.

J. H. BLACK, M. D., Professor of Physiology.

Physiology, which is the study of the functions of all parts of the human body, could well be termed "that most important gateway of entrance into the arena of all higher dental knowledge."

J. H. MORRIS, M. D., Professor of Oral Surgery and Bacteriology.

The subject of Oral Surgery will be taught both didactically and clinically. The rapid increase of material in the clinic will afford an opportunity to see cases of most of the diseases coming under this subject. Special attention will be devoted to the subject of oral tumors, reflex neurosis connected with the fifth nerve, fractures of the maxilla, cleft palate, hare-lip, caries, polypii, adenoids and hypertrophied tonsils in relation to Dental Surgery.

Materia Medica and Therapeutics.

Recognizing that Dentistry is a branch of the practice of medicine, and that to practice it intelligently and scientifically, the student must be thoroughly familiar, not only with the drugs commonly used by the Dentist.

S. R. MILLIKEN, M. D., Professor of Anatomy.

It will be our endeavor throughout to render the teaching of this most important subject as completely practical as possible, the instruction being given by didactic lectures, combined with an excellent course of Practical Anatomy as taught in the Dissecting Hall. The exhibition of actual dissections will be our one method of illustration, the effort being made to convey knowledge by the "real," and not by text-book illustrations or mental imagery.



MISS CLAY HALE, Clinic Clerk.



HON. HUGH W. PECK.

CLASS 1910



J. D. SIBLEY, Assistant Demonstrator.



GEO. R. RITCHEY, President.



HORACE A, BEACHUM, V. Pres.

DAVID L. BETTISON, M. D., Professor of Histology.

This course embraces the study of Normal Histology, commencing with the lowest form of the animal cell, and brings the student, through the use of the miscroscope, on up to the higher cells and tissues, enabling him to recognize one form from another. Special attention will be devoted to the Histology of the Tooth and Tooth Structures.

Each student will be required to prepare and mount specimens and to make drawings of the different animal cells and tissues. In connection with this practical course the lecturers will thoroughly cover the subject, thereby giving the student a welldefined knowledge of this important branch, and especially of that part which is of most importance to the student of Dentistry.

J. H. MARTIN, M. D., Professor of Electricity and the X-Ray.

Electricity plays such an important part in every modern dental office that it is necessary for the stu-

dent to have a practical knowledge of it.

The Roentgen ray, both as a diagnostic and therapeutic agent, will be explained by lectures and demonstrations. No pains will be spared to make the student thoroughly familiar with every step in this department.

HON. HUGH W. PECK, Dental Jurisprudence.

The lectures on Jurisprudence include qualification and duties of expert witnesses, the importance of dental records, etc., as a means of identification, the limitations of dental practice, the qualifications required, and the liabilities incurred by those who administer anaesthetics, the penalties that may be suffered, and the defense to be made in case of real malpractice, and the liability in case of infection from instruments; the requirements of the Texas law and the laws of other States respecting the practice of dentistry, the steps necessary to become legal practitioners, the duties and liabilities of dentists with reference to the law, etc. This course will be followed by an examination at the end of the first semester.



H. H. KENT, Secretary.



C. F. HARRIS, Treasurer.



B. F. HEARNE (FIRST HONOR).



W. R. MOODY (SECOND HONOR).



C. F. HUSKEY.

Admission to Advanced Standing

Students from recognized dental colleges who present certificates of attendance upon one full course of lectures of at least thirty-two weeks, and who gives evidence satisfactory to the heads of the respective depa: tments, that they have a good knowledge of the work of the first year, will be admitted to the second. Likewise, students who have satisfactorily completed two years of work in another reputable school may be admitted Senior year of this College. According to the present ruling of the National Association of Dental Faculties, no time allowance shall be granted except to regular graduates in Medicine. Students who have completed one or two years in a medical school may receive credit for work done. Graduates of recognized medical colleges will be admitted to the work of the second year and may be excused from lectures and examinations upon General Anatomy, Chemistry, Histology, Physiology, Materia Medica and Therapeutics and Prosthetic Technics, Dental Pathology and Histology.

Special Notice

The College course consists of three separate years, each year containing thirty weeks of actual teaching (not including holidays) and six days instruction each week. This makes a term of about seven months.

But ten days are allowed from the opening of the term for the registration of students; hence no one will be allowed credit for a full year's attendance who is not registered and in attendance by October 13, except in case one is prevented by sickness from complying with the foregoing rule, the time of admission may be not later than twenty days from the opening day, such sickness being certified to by a reputable practicing physician.

All students are urged to be present at the opening of the session, as the lectures will begin promptly and not be delayed to accommodate late comers. Students matriculating agree thereby to accept the dicipline imposed by the faculty.



J. A. FENLAW.



NEAL HAMILTON.



J. A. JAY.



W. F. KENDRICK.



A. C. ORTNER.



Course of Study



FRESHMAN YEAR.

Osteology, General Anatomy, Dental Anatomy, Embryology, Histology, including Laboratory; Physiology, Inorganic Chemistry with Laboratory, Prosthetic and Operative Technic, and special quizz Final examination in Ostology and Dental Anatomy, Histology, Embryology, and Inorganic Chemistry

JUNIOR YEAR.

Anatomy with Dissection, Comparative Anatomy, Physiology, Organic Chemistry and Laboratory, Metallurgy, Materia Medica and Therapeutics, Pathology, Operative Dentistry, Prosthetic Dentistry, Crown and Bridge Work. Final examination in the following: Anatomy, Physiology, Organic Chemistry, Metallurgy.

SENIOR YEAR.

Dental Pathology, Materia Medica and Therapeutics, Oral and General Surgery, Orthodontia, Bacteriology, Dental Jurisprudence, Operative Dentistry, Prosthetic Dentistry, Crown and Bridge Work, Porcelain, Technic and practice. Anaesthetic and Physical Diagnosis, Infirmary Practice. Special lectures on Diseases of the Autrum, Dental Ethics, the Teeth in Pregnancy, Neurology, Sphilitic Affections of the Mouth and Teeth.

MID-TERM EXAMINATIONS.

At the close of the first semester there will be given a written examination in each branch taught in the College, and each student will be required to take these examinations. The resulting grades from this examination will be averaged with the final examination grades in order to determine the standing of the student for the entire session.

In order to familiarize the student with the correct methods of expressing themselves, monthly examinations will be held during the session; and, in addition to this, the professor of each branch will' devote special hour to quizzing his class on the work covered. These quizzes serve to keep the subject matter constantly before the student individually, and informs the professor of the progress made by each member of the class.



T. W. WEAVER.



SIDNEY J. CREAMER.



W. J. BERTHIER.

TEXT-BOOKS AND REFERENCES

Anatomy;; Gray Morris Piersol'
Dental AnatomyBlack
Histology Piersol, Klein
Physiology Otts & Howell
Chemistry
Materia Medica Long, Bartholow
Dental MedicineLong, Gorgas
Prosthetic Dentistry Turner, Rishardson
Operative DentistryJohnson, Kirk
Principles and Practice of Dentistry
American System, Harris
Methods of Filling TeethBlack, Ottolengui
Crown and Bridge Work
SurgeryAmerican System of Surgery
Pathology
Dental Pathology Barrett, Wedl
Dental Histology Klein
Orthodontia Jackson, Angle, McDowel
Oral Surgery
Dictionary Gould, Harris

The above books are not adopted to the exclusion of others.

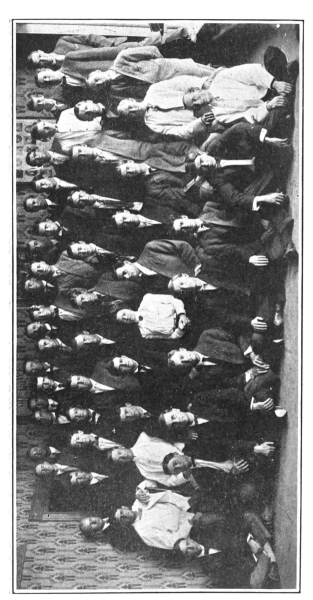
DENTAL INSTRUMENTS.

Each student entering upon the laboratory work must possess laboratory instruments which should bemarked so that they may be identifed.

marked so that they may be identifed.

Dealers will give to students from ten to twentyper cent discount on instruments.





LABORATORY INSTRUMENTS AND MATERIAL

5-inch round nose pliers.

Pumice.

Horn mallet.

Two solder tweezers.

4-inch flat nose pliers.

6½-inch round file, coarse.

6-inch good file.

Saw frame.

1 dozen saws.

Plaster spatula.

2 Vulcanite scrapers, Nos. 3 and 4.

1 rubber file.

Articulator.

6 impression trays.

Water syringe.

1 felt wheel.

1 felt cone.

18 gauge brass wire, annealed.

28 gauge brass plate, annealed.

20 gauge aluminum plate, annealed.

½-th red rubber.

1 ladle.

Sulphuric acid.

¼-lb. pink rubber.

2-oz. shellac varnish.

2-oz. sandarac varnish.

Silver solder.

1 Whitney flash.

2 brush wheels, coarse and fine.

1 carborundum wheel, coarse.

1 plaster bowl.

1/2-lb. yellow wax.

½-lb. modeling compound.

3-lbs. counter die metal.

2-lbs. Haskell die metal.

Bench vice.

Spool binding wire.

1 can moulding sand.

1 spider for burner.

1 Bunsen burner.

C----

Coat's swager.

2 lathe chucks.

1 soldering block.

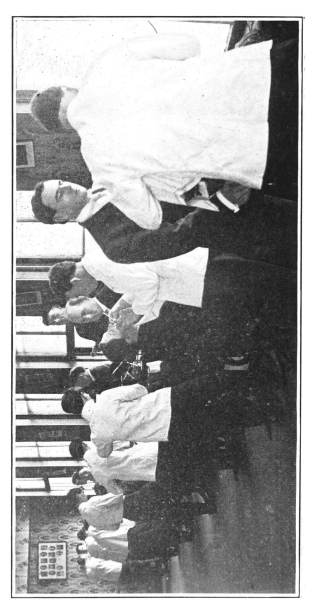
2-ft. rubber tubing.

Borax.

1 pair plate shears.

1 pair curved shears.

The above will cost about \$16.00. Freshman list.



NORTH END INFIRMARY

Junior List.

All Instruments purchased by the students are useful and necessary in after practice.

1 dental engine and instruments.

1 dozen extra burs.

1 mouth mirror.

1 pair foil carriers.

plugger points, Varney No. 5-8, Webb, No. 7, Campbell No. 2, S. S. W. 3-297.

1 mallet.

½ dozen nerve broaches, fine.

1 nerve broach holder.

1 cement spatula.

1 box assorted disks.

1 box fine cuttlefish disks.

1 box linen strips, fine.

1 chip blower.

1water syringe.

6 rubber polishing cups.

1 box tooth polishing brushes.

1 spool floss silk.

2 explorers.

1 Arkansas stone.

1 mercury holder.

1 alcohol lamp with shield.

1 rubber dam clamp forceps. 1 set Ivory's rubber dam clamps.

1 rubber dam punch.

12 medicine bottles.

1 hand mallet.

1 cotton holder.

2 plug finishing burs.

1 stump corundum wheel.

1 knife edge corundum wheel.

2 rubber dam weights.

1 separator.

2 enamel cleavers.

1 pair small curved shears.

1 matrix.

1 gum lance.

2 mandrels. 3 scrapers.

1 depressing center corundum wheel.

Black cutting set No.

Plastic Instrument No.

SOUTH END INFIRMARY

GENERAL INFORMATION.

No other section of the United States is advancing so rapidly in population, railroad construction and agriculture, as Texas. Dallas, the metropolis of Texas, owes its proud position largely to its agricultural wealth. It is situated in the center of the black land belt; it is high and dry, with a temperate climate, such a climate as to allow the blooming of roses most of the year.

The moral tone of the city is above the average. It is a city of churches and colleges. The Baylor University and the Southwestern University havetheir Medical Departments located here, and each of the above institutions are building quarters for Medical departments that would be a credit to a city of much larger proportions than Dallas.

Rooms and Board.

Can be secured near the College and in walking distance. Price ranging from \$15.00 to \$25.00 per month, students are advised to call at the College and report to Dr. King immediately upon their arrival, where a list of boarding houses is kept and assistance given them in procuring comfortable-homes.

Take street car from any depot to College, Leave baggage at depot until located.

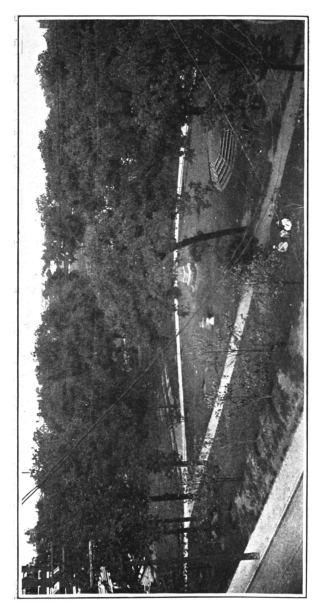
Special Course.

Di. 1. O. I dek,
Graduates.
Horace R. Beachum, Texas
J. W. Bertheir, Minnesota
S. J. Creamer Alabama
J. L. Diffenbacher, Texas
J. A. Fenlaw, Texas
C. F. Harris, Texas
Neal Hamilton, Oklahoma
C. F. Huskey, Texas
B. L. Hearne, Texas
J. A. Jay, Texas
H. H. Kent,Texas
W. F. Kendricks Louisiana
W. R. Moody,Texas
A. C. Ortner,
G. R. Ritchey Texas
J. D. Sibley,

I runk Walters

Dr. P. O. Puck....

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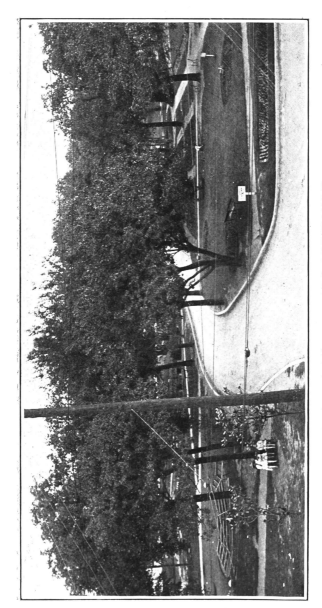


VIEW OF CITY PARK FROM READING ROOM

Matriculates 1909-10.

Seniors.

* J. D. Dial, Tennessee-
S. J. Creamer,
W. R. Moody,
* L. Stephens, Texas
* P. A. Hill,
A. C. Ortner Texas
* *H. C. Adams, Texas
C. F. Harris, Texas.
J. A. Jay, Texas
T. W. Weaver, Texas
H. H. Kent,Texas
* A. Luzzie Texas
W. B. Johnson Louisiana
J. A. Fenlaw,Texas
G. R. Richey,
J. D. Sibley,
A. F. Walters
Neal Hamilton, Oklahoma
W. F. Kendricks, Louisiana
H. R. Beachum,
C. F. Huskey,
B. L. Hearne,
J. W. Bertheir, Minnesota J. L. Diffenbacher, Texas
J. L. Dinenbacher, rexas
Juniors.
* C. H. Caldwell
* C. H. Caldwell. Texas V. E. Wratten, Minnesota Jno. Greenberg. Pennsylvania S. L. Cox, Texas J. H. Hudson, New Mexico
* C. H. Caldwell. Texas V. E. Wratten, Minnesota Jno. Greenberg. Pennsylvania S. L. Cex, Texas J. H. Hudson, New Mexico G. H. Harrison Texas
* C. H. Caldwell Texas V. E. Wratten, Minnesota Jno. Greenberg. Pennsylvania S. L. Cox Texas J. H. Hudson, New Mexico G. H. Harrison Texas J. L. Harmon, Texas
* C. H. Caldwell. Texas V. E. Wratten, Minnesota Jno. Greenberg. Pennsylvania S. L. Cox. Texas J. H. Hudson, New Mexico G. H. Harrison Texas J. L. Harmon, Texas Max R. Andrews, Texas
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* C. H. Caldwell. Texas V. E. Wratten, Minnesota Jno. Greenberg. Pennsylvania S. L. Cex. Texas J. H. Hudson, New Mexico G. H. Harrison Texas J. L. Harmon, Texas Max R. Andrews, Texas VE. Hill, Texas M. Drewery, Texas
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* C. H. Caldwell. Texas V. E. Wratten, Minnesota Jno. Greenberg. Pennsylvania S. L. Cex, Texas J. H. Hudson, New Mexico G. H. Harrison Texas J. L. Harmon, Texas Max R. Andrews, Texas W. E. Hill, Texas W. W. Reese, Arkansas R. S. Walters, Texas J. L. Fenlaw, Texas J. L. Fenlaw, Texas J. B. Hill, Texas J. B. Hill, Texas J. B. Texas J. B. Texas J. B. Hill, Texas J. B. Texas J. B. Texas J. B. Hill, Texas J. B. Texas J. B. Hill, Texas J. B. Texas J. B. Hill, Lexible Texas J. Lex
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* C. H. Caldwell Texas V. E. Wratten, Minnesota Jno. Greenberg. Pennsylvania S. L. Cox, Texas J. H. Hudson, New Mexico G. H. Harrison Texas J. L. Harmon, Texas Max R. Andrews, Texas W. E. Hill, Texas M. Drewery, Texas M. W. Reese, Arkansas R. S. Walters, Texas J. L. Fenlaw, Texas J. L. Fenlaw, Texas J. B. Hill, Texas J. E. Lyle, Texas J. E. Lyle, Texas K. M. Watkins, Texas K. M. Watkins, Texas Freshmen. W. B. White, Louisiana J. D. Ellington, Texas † E. G. Hyde, Texas
* C. H. Caldwell Texas V. E. Wratten, Minnesota Jno. Greenberg Pennsylvania S. L. Cox, Texas J. H. Hudson, New Mexico G. H. Harrison Texas J. L. Harmon, Texas Max R. Andrews, Texas WE. Hill, Texas W. W. Reese, Arkansas R. S. Walters, Texas J. L. Fenlaw, Texas J. L. Fenlaw, Texas J. E. Lyle, Texas J. E. Lyle, Texas J. E. Lyle, Texas K. M. Watkins, Texas K. M. Watkins, Texas Freshmen. W. B. White, Louisiana J. D. Ellington, Texas



VIEW OF CITY PARK FROM INFIRMARY

L. M. Hall, Texas † C. A. Yarbrough, Oklahoma * Dan Logsden, Missouri † T. M. Wheat, Texas C. C. Collier, Arkansas A. L. Brasher, Texas B. L. York, Texas J. W. Clements, Texas Redmond Savage, Texas A. L. Brown, Texas W. Lauck, Texas S. A. White, Texas E. R. Kidd, Texas C. O. Oldham, Texas R. R. Cone, Texas J. B. Turner, Texas E. E. McKinley, Texas † J. B. Clearer, Oklahoma Dan Witt, Texas H. E. Morris, Texas C. Dahnke Texas T. M. Clark, Texas T. K. Baxter, Missouri R. C. Thompson, North Carolina
L. Greenberg,
Expenses—Freshman Year.
Matricluation fee \$ 5.00 Tuition fee \$120.00 General breakage and Laboratory fee \$3.00
Total\$125.00
Expenses—Junior Year.
Matriculation fee. \$ 5.00 Tuition fee. \$120.00 General breakage and Laboratory fee \$3.00 Returnable. \$3.00
Total\$125.00
Expenses of Senior Year.
Matriculation fee. \$ 5.00 Tuition fee. \$120.00 General breakage fee. \$3.00
Total\$125.00

BASE BALL TEAM

