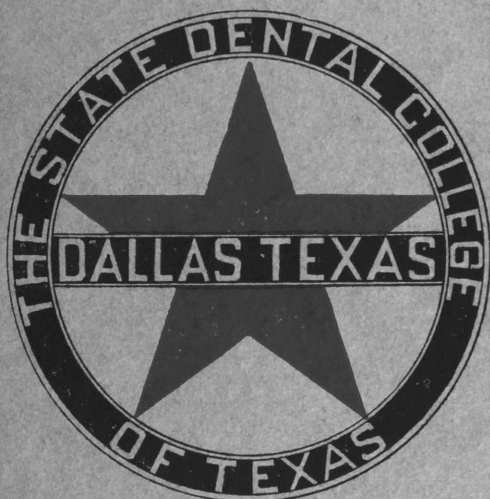


Clinical Journal

Announcement



Session

Nineteen-Twelbe

and Thirteen

EIGHTH ANNUAL ANNOUNCEMENT

OF THE

**State Dental College
of Texas**

Incorporated under laws of the State of Texas
February 14, 1905

**Ervay and Orr Streets,
Dallas, Texas**

Session 1912 and 1913

Session Begins October 1st, 1912
and Continues Thirty-Two Weeks

**Published by the College, 1912
Dallas, Texas**

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State Dental College, Dallas, Texas

"The City of the Hour"

Dallas is in the heart of the richest agricultural country on earth. Within a radius of 100 miles 1,641,770 people live, or 42.4% of the population of the State. Within 100 miles of Dallas there are 15,038 rated business firms, 1,309 cities, towns and villages; 11,013,251 acres of land under cultivation, 42 of the 246 counties of the State.

Dallas is the principal beneficiary of the great Cotton crop of Texas, amounting last year, including value of cotton seed, to \$225,348,000, an average of 20% of the entire cotton crop of the United States. **Dallas is the largest inland cotton market in the world.** Dallas bank resources Dec. 5, 1911, were \$35,535,785. **DALLAS REAL ESTATE TRANSFERS IN 1911 were \$22,737,650.** Dallas has over 20,000 telephones, and over 1,000 telephone employees. **NO CITY IN THE UNITED STATES HAS A TELEPHONE DEVELOPMENT EQUAL TO DALLAS.**

Dallas has nine railways entering the City. Has 92.4 miles of street railway in operation. Has 126 miles of electric interurban railways in operation. Has 99 passenger trains in and out of the city daily. Is now building three new interurban railways, and three other franchises have been granted to new companies.

Dallas in 1900 had a population of 42,438 and the 1910 Census gave her 92,104, and with suburbs the estimated population today is well over 112,000. **AN OFFICIAL GAIN OF OVER 116% IN TEN YEARS.**

Dallas has just constructed the longest concrete viaduct in the world, 5,840 feet, a mile and a quarter in length, at a cost of \$687,466.

Dallas has 72 schools and colleges. Dallas has had located in it the great Southern Methodist University, which will represent an outlay of over three millions of dollars.

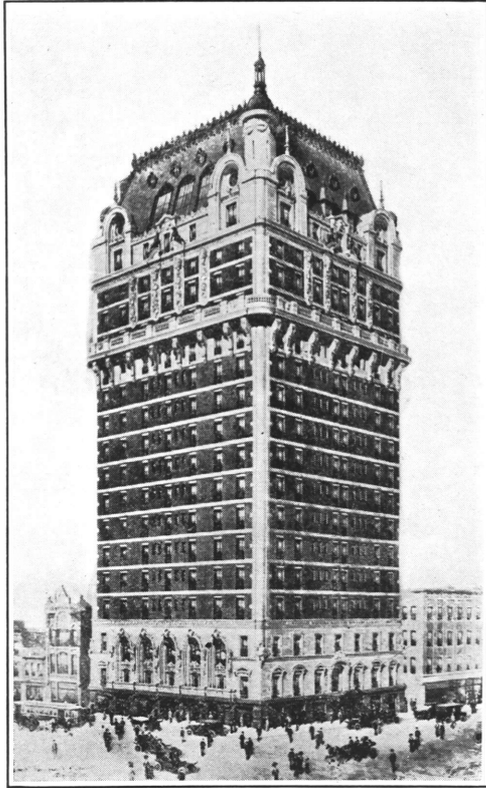
Dallas manufacturing plants give employment to over 9,000 people, turning out products valued at \$36,959,000 for the year 1911.

Dallas is just completing the finest hotel South of St. Louis, 22 stories in height; a great Life Insurance building of 16 stories; a new bank building of 12 stories. The Chamber of Commerce is soon to begin a new ten-story building. The Praetorian Insurance Company has a fine 17-story building.

Dallas ranks 34th in the United States for postal receipts and handles more second-class matter than New Orleans or Brooklyn, New York.

One-fifth of all the Texas Railway stations are within 100 miles of Dallas, and 2231 of them are nearer to Dallas than any other jobbing center.

Dallas issued 1684 building permits in 1911 to the value of over \$5,525,000. Dallas is building more rapidly than any city in the great Southwest, but it has to in order to keep pace with its splendid and steadily increasing growth.



HOTEL ADOLPHUS
Dallas, Texas
Finished in 1912.

Calendar for 1912-1913

1912

October 1, Session Opens
October 17, Dallas Day, State Fair
November 28, Thanksgiving
December 23, p. m. Christmas Vacation Begins
January 2, a. m. Christmas Vacation Ends

1913

January 15 to 20, Mid-term Examination
January 22, Second Semester Begins
February 22 Washington's Birthday

Dates of Final Examinations will be Posted.

Announcement of Exercises will be Mailed.

Special Notices

DR. F. C. KINGSLEY ELECTED DEAN.

Since his graduation in 1896, Dr. Kingsley has enjoyed the distinction of a thorough professional gentleman and a close student.

After practicing a number of years in Kansas City, Dr. Kingsley moved to Texas, where his work has been such as to entitle him to a position of honor and trust among his fellow Dentists, and it is therefore with no little pride that the College announces his election to the responsible position of Dean of the State Dental College.

Dr. Kingsley comes to us ripe in experience in his chosen profession; a man of integrity and ability, thoroughly qualified to discharge the duties of his office with courtesy and justice.

The Board of Directors take pleasure in announcing Fred C. Kingsley, D. D. S., Dean of the State Dental College.

DR. JAMES R. DORBANDT ELECTED TO CHAIR OF CROWN AND BRIDGE WORK.

With over ten years in successful practice of his specialty, we are convinced that the college is extremely fortunate in securing the services of Dr. Dorbandt for the chair of Crown and Bridge Work during the session of 1912 and 1913, and we believe that under his instruction the student will make rapid progress in this important branch.

DR. IRA E. NASH, ELECTED TO THE CHAIR OF PROSTHETIC DENTISTRY.

The work of Dr. Nash needs no introduction to our old students, as his work in the College last year as Superintendent of Laboratories was such as to thoroughly establish his ability to the students, and the College feels that in promoting Dr. Nash to the Chair of Prosthetic Dentistry, it is materially strengthening its Faculty and adding a teacher of known ability. Besides lecturing on Posthetic Dentistry, Dr. Nash will give his afternoons entirely to the Junior and Freshman Laboratories. Dr. Nash will be assisted in this work by competent Demonstrators.

Dr. W. R. Moody, for several years associated with the College, will give a special course of lectures on Gold Inlays, demonstrating by the aid of models and especially prepared cases the indications of this class of work. This should prove a valuable addition to the students' work, as the ability of Dr. Moody in this branch is well known to our former students.

Faculty

- L. P. HASKELL, D. D. S., Chicago, Ill.
Emeritus Professor of Prosthetic Dentistry and Continuous Gum.
- FRED C. KINGSLEY, D. D. S., DEAN . . . 205 Andrews Building
Professor of Materia Medica and Dental Therapeutics
- C. L. MOREY, D. D. S., Secy. College Building
Professor of Operative Dentistry and Sup't of Infirmary.
-
- Professor of Orthodontia and Dental Anatomy and Dental Pathology.
- C. B. SLAUGHTER, A. B., D. D. S. . . . 303 Wilson Building
Professor of Chemistry.
- W. B. HENDERSON, D. D. S. 333 Wilson Building
Professor of Metallurgy.
- JAMES R. DORBANDT, D. D. S. 303 Andrews Building
Professor of Crown and Bridge Work.
- IRA E. NASH, D. D. S., 303-4 Sumpter Building
Professor of Prosthetic Dentistry and Sup't of Laboratories.
- W. R. MOODY, D. D. S. Hillsboro, Texas
Gold Inlays—Special Course.
- T. A. BRYANT, D. D. S. McKinney, Texas
Extracting under Anesthetics—Special Course.
- S. R. MILLIKEN, B. S., M. D. 303 Andrews Building
Professor Anatomy.
- JULIAN H. MORRIS, M. D., D. M. D. . . . Kirby Building
Professor of Histology, Pathology, Oral Surgery and Physiology.
- R. M. FREEMAN, M. D., 403 Andrews Building
Professor of Anesthetics.
- J. M. MARTIN, M. D. 312-14 Wilson Building
Professor of X-Ray.
- HON. HUGH W. PECK 407 N. Texas Building
Professor of Dental Jurisprudence.

Clinical Staff

- Dr. R. L. Atmar Huntsville, Texas
- Dr. Horace Overby Ryan, Oklahoma
- Dr. G. R. Smith Duncan, Oklahoma
- Dr. C. C. Baker, Hamilton, Texas
- Dr. O. L. Smith, Corsicana, Texas
- Dr. O. M. Guest Haskell, Texas
- Dr. H. E. Meador Childress, Texas
- Dr. B. R. Ezell Fort Worth, Texas
- Dr. J. F. Smart Rockdale, Texas
- Dr. C. E. Waller Fort Worth, Texas
- Dr. T. H. Bryant McKinney, Texas
- Dr. F. W. Crone Dallas, Texas
- Dr. B. F. Hearne Lampasas, Texas

GENERAL STATEMENT.

Since its organization, eight years ago, the one aim of the State Dental College has been to give a thorough, practical course in Dental Surgery. To this end we have secured on our Faculty Dentists who are specialists in the line which they teach.

This College is not a department of any medical school or university, but is strictly and only a **Dental College**, where Dentistry is taught by Dentists who make their life work the practice and teaching of Dentistry. This makes our work practical. Our course deals with practical subjects of vital interest to the young dentist, preparing him not only to pass any State Board examination, but giving him a thorough equipment for the successful practice of Dentistry.

The last report from the Dental Examining Board gives our students the highest standing of any College represented. Our graduates are holding positions of trust and prominence in almost every state in the Union, and we feel justified in making the claim that our course in Dental Instruction is second to none. It is the policy of the school to give each student personal instruction, believing that the personal touch of Professors and Demonstrators have more to do with the development of professional personality in the student than any amount of text-book work could possibly do. The student is shown just how and why each step in every operation is performed, and required to do the same under the personal supervision of skilled Demonstrators. This brings the Faculty and student into close relations, and a friendly comradeship is developed which is stimulating to the student. Our aim being to develop the **man** at the same time we are giving him a Dental education.

ANNOUNCEMENT.

The authorities of the College, in presenting this year's announcement, feel that the many new features added to the course of study and changes made in the faculty have not only strengthened its relative position in the profession, but that they are offering a thoroughly systematized course of instruction by which young men and women may become fully prepared to practice Dentistry.

It is desirable that students should matriculate early, since the order of assignment of seats in the lecture halls is based upon the order of matriculation.

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 the laboratory, and infirmary technique, so that the graduates of this College may be a credit to their profession, the College and themselves.

The State Dental College has moved to its new home, 1409 S. Ervay street, opposite the City Park, giving an excellent view and having an eastern and southern exposure. The building being on the corner, gives good light and ventilation, and much more floor space.

We have about twice our former space for the infirmary, the hall running the entire length of the building. Baths on both floors, so that after a day's work the young men may take baths, after 5 p. m.

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.

STATE EXAMINING BOARDS.

In order to secure a license to practice Dentistry, all states require that the applicant pass an examination before a State Examining Board, composed of Dentists of known ability, appointed by the Governor. This examination is usually held semi-annually, and all Boards, except Texas and Oklahoma, require that the applicant for examination shall be a graduate of a reputable Dental College.

This course became necessary from the fact that Dental Schools had become lax in their teaching methods, and students were granted diplomas who were not qualified to practice Dentistry. These Boards have had the effect of raising the standard of Dental education, as all schools wish to rank as high before this Board as possible. That is, all schools were anxious that all of the students receiving diplomas from their schools should be able to successfully pass these examinations, and thus be entitled to practice Dentistry.

The course of instruction in the State Dental College is arranged to give the student thorough instruction upon all of the branches on which he will receive an examination before the State Examining Boards, and the record of our students for this year, before the Dental Boards, shows that we have

been successful in our aim. We believe the State Dental College made the highest record of any school before the Boards.

Special Lectures and Quizzes are given that the student may be thoroughly qualified for these examinations.

Course of Instruction

ANAESTHESIA.

Dental science embraces a knowledge of the use of anaesthetics, both local and general; and this branch will be given special consideration by a special lecturer on anaesthetics, and will also be touched upon by the professor of Materia Medica and Therapeutics, by clinical work in the Infirmary, where local anaesthesia is used for minor dental operations, and also where general anaesthetics are used for such operations. Demonstrations will be given in the use of nitrous oxide, chloroform and somnoform. Each student will be required to become familiar with the different anaesthetics and their antidotes, particularly those, both local and general, that are used in Dental Surgery.

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 cadaver, and not by text-book illustration or mental imagery.

The students of the Freshman class will devote the first two and one-half months to the study of Osteology, while the remainder of their time allotted to this subject will be given to Myology (muscles), Viscera and Ligaments.

The students of the Junior class will commence with the study of the Vascular System, and will close with a careful investigation of the Brain and Nervous System.

Abundant anatomical material will be supplied, and attendance in the Dissecting Hall will be compulsory.

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."

This subject will receive the careful attention of the Fresh-

man and Junior classes, twice a week, throughout the entire session, with occasional extra laboratory demonstrations. During the first year the lectures and quizzes will be devoted to the Cycle of Life, Blood, Circulation, Respiration, Digestion, Secretions and Excretions and Metabolism, while the students of the Junior class will study Physiology of the Nervous, Muscular and Reproductive Systems.

CROWN AND BRIDGE WORK AND PORCELAIN ART

We recognize that there is no more important branch of Dentistry than that coming under the above caption, and should be taught largely practically. The public is rapidly becoming educated on the aesthetic side of Dentistry, and is demanding a substitute for gold in the anterior teeth. Keeping in step with this sign of progress, the instructor in Porcelain and Bridge Work will spend a portion of each day in the College, and besides the didactic lectures, he will give practical demonstrations at the laboratory bench of each department of this work, thus having the students come in direct contact with their instructor. By so doing the student will be given every opportunity to develop the skill required in Porcelain, Crown and Bridge Work.

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

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

The didactic instruction begins with Medical Physics and Inorganic Chemistry. The general principles of Physics, Heat, Light, Electricity and Magnetism are explained thoroughly, and are impressed upon the student's mind, so as to be of material aid in the study of general Chemistry, under which head the theory of the science of Chemistry, including the study of the common non-metallic elements and their principal compounds will be fully explained, with practical instruction in the various tests for the common poisons, together with the preparation and use of their chemical antidotes.

In the second or Junior year considerable time will be de-

voted to didactic instruction in Organic and Physiological Chemistry. The laboratory course will extend over the two years, and includes such experimental work as is deemed necessary to illustrate and fix firmly in the mind of the student the elements of the science.

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.

The student will be required to make dissections of natural teeth, showing the location of the pulp chambers and canals, also carve a set of upper and lower teeth from bone blocks. Special attention is paid to the carving of cusps, in order that the student may thoroughly understand its application to crown and bridge work. A study will be made showing the comparisons of deciduous and permanent teeth. The study of the dental organs of animals will be taken up and comparisons made with those of men, after which the human dental arches will be considered in detail.

DENTAL PATHOLOGY.

Diseased conditions of the teeth and oral cavity will be given close attention. Caries, pulpities and all pathological conditions of the dental pulp will receive especial notice from the professor of this branch; also, thorough instruction will be given in the treatment, both locally and systematically, of all of the diseases of the teeth or connected with the teeth and gums, and oral cavity, in order to equip the student to handle these conditions in a scientific as well as a practical manner.

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. After completion of technique the course of instruction in his department will consist of lectures aided by recitations, and clinics. The work is thoroughly systematized, and is graded to meet the various demands of the students. The work in the Infirmary

is closely inspected and graded, and no grade in Operative Dentistry will be recorded unless the required work in the Infirmary has been completed in a satisfactory manner.

Recognizing that the Inlay has a high place in Modern Dentistry, particular attention will be paid and a thorough course given in Gold Cast Inlays as well as porcelain and other methods of making these mechanical fillings.

INFIRMARY.

The Infirmary will be open throughout the year. Clinical material is abundant, and students will have ample opportunity to become proficient in practical work. This department is under the supervision of the Superintendent and competent demonstrators.

Students are required to report at the Infirmary at 1 p. m., to gain the percentage of attendance required for graduation. Every student is required to provide his own instruments, except those for extracting. The student is expected to keep them in perfect order, and will be furnished with a place in which they can be locked when not in use, but is advised to forego the purchase of them until arrival at the College.

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, but also the most important ones that are used by the practitioner of medicine, the lectures from this chair will deal more with the application of Therapeutics of Medicine, than with their source, preparation, etc. Special attention will be given to Dosage and Toxicology, and the principles laid down in the lecture room will be closely followed in the Infirmary, thus enabling the students to acquire a practical knowledge, which is absolutely essential to the successful practitioner.

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.

In this department the instruction is of the most practical nature; and we do not by any means depend upon the lecture course alone to instill the principles of prosthesis into the minds of the students, but materials and appliances used in

the laboratory, preparation of the mouth for artificial dentures, the construction of artificial dentures on gold, platinum, aluminum, Watt's metal and the vegetable bases will receive special attention. The student must actually construct in the laboratory every kind of a denture commonly used.

The increased demand for crown, bridge and porcelain work is being met and every facility possible has been provided, so that the student may become familiar with and capable along these lines, as well as skillful in the manipulation of metal and the preparation of alloys, cements and the more common materials.

The Infirmary is open each afternoon, and Laboratories are open each day in the week from 8 a. m. until 6 p. m., except Sundays and holidays.

ORTHODONTIA.

Instruction in this branch of science will consist of a course of lectures, illustrated by models and lantern slides, showing the different classes of mal-occlusion of the teeth, and a lack of harmony of the facial lines. Students will be taught the cause, prevention and correction of the irregularities of the teeth, also the treatment of fractures of the maxilla.

The clinic will provide practical cases of mal-occlusion. These cases will be cared for by the individual student under the direction of the special clinical instructor in Orthodontia.

The technical course will consist of soldering and fitting appliances, taking impressions and making accurate models of plaster; these will be under the direct supervision of the professor of Orthodontia.

CLIMATE.

The climatic conditions all conspire to make this city a remarkably healthy place. During the whole year the temperature is mild, the atmosphere is dry, and the temperature actually experience is perceptibly influenced by evaporation, which is a potent cooling factor, and is a feature of great importance in connection with summer temperature.

There are very few days in which the sun does not shine: in fact, statistics show that there is seventy-five per cent of sunshine, on the average, throughout the year. This is an important element in any climatic condition, and the fact that roses and other kindred flowers bloom all the year around in Dallas, of itself speaks well for its salubrious climate.

Those desiring to pursue the study of Dentistry, and living in the colder climates will find this a delightful place to winter, and at the same time continue their school work. Last

year we had students from Michigan, Kansas, South Dakota and Missouri, of the more Northern States, and they were all delighted with the mild winter here.

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 microscope, 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 well-defined knowledge of this important branch, and especially of that part which is of the most importance to the student of Dentistry.

METALLURGY.

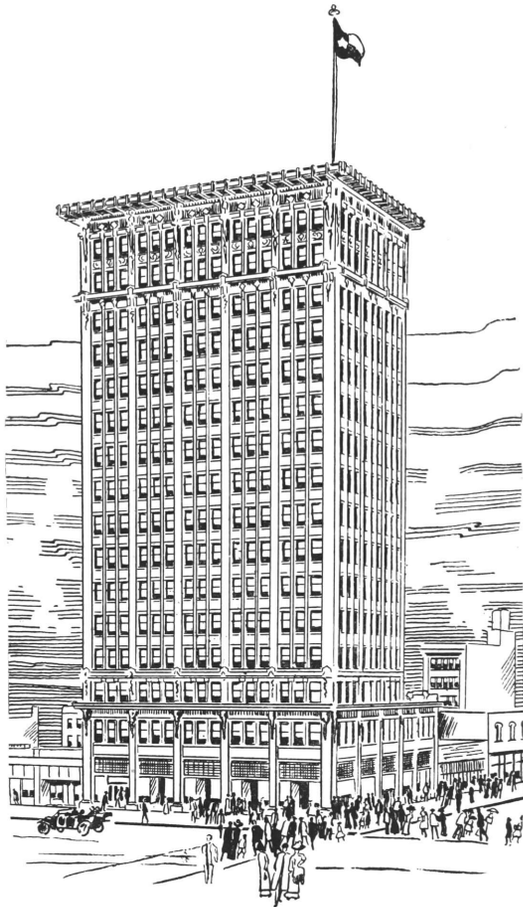
In this course there will be given the extraction and general characteristics of the metals used in Dentistry, together with the study of the various alloys, beginning with those used in the laboratory and taking in the alloys used in the filling of teeth.

This course will be given to the Junior students, and the laboratory work or the technical demonstrations will prepare the student to refine gold and silver by all the processes of practical interest to the Dentist. Special attention will be paid to the melting of the different metals, and their various actions in contact with the mineral and organic acids.

ORAL SURGERY.

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 subjects of oral tumors, reflex neurosis connected with the fifth nerve, fractures of the maxillae, cleft palate, hare-lip, caries, polypii, adenoids and hypertrophied tonsils in relation to Dental Surgery.

Arrangements will be made to allow the student to see most of the operative work connected with this subject. Special attention will be devoted to the subject of General Anaesthesia for dental operations.



SOUTHWESTERN LIFE INSURANCE CO , BUILDING
Dallas, Texas
Finished in 1912

ELECTRICITY AND THE X-RAY.

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

GENERAL PATHOLOGY.

The teaching will be didactic, beginning with a proper presentation of the terminology, thus enlarging and presenting word meanings that can be easily impressed upon the student.

The course will include inflammation and repair of tissue, degenerations, infiltrations; tumors, general and special necrosis and gangrene, embolism and thrombosis, trismus, parasites, etc., etc., including a full, clear and concise presentation of the subject of Pathology.

DENTAL JURISPRUDENCE.

Believing that the average Dentist is very deficient in his knowledge of business law, we have mapped out a very thorough course in Dental Jurisprudence. This deals with the Dentist's relations not only to the State and with his fellow practitioners, but also with his relations with patients, covering damage cases, mal-practice, collections of accounts and general business.

This knowledge we consider of vital importance to a student who expects to successfully conduct a Dental Practice.

DENTAL TECHNIC COURSE.

It has long been recognized that the technical part of Dentistry—the learning how to do the special operations on which successful practice so largely depends—is the all-important part of the college course. It is also recognized that these operations are best explained and best accomplished for the first time in a specially prepared laboratory, and by means of a special course of instructions where each student **performs for himself** the operation it is desired to teach. After the student has performed this "practice work" till he is reasonably familiar with it, he may undertake practical work of the same kind with some degree of intelligence and some assurance of success.

The State Dental College recognizes that this course is very necessary to the dental student, and the Freshman laboratory is open from 1 to 5 p. m., for seven months, and each student is required to spend this amount of time in the laboratory making plates, crowns, bridges, carving teeth, etc.

The technic course of the Juniors will consist of more advanced work than that of the Freshmen, and in addition to the above, he will be required to spend from 1 to 5 p. m. till Christmas in the Junior Laboratory preparing cavities and the using all the different filling materials for the same. This technic work materially benefits the student, so that he undertakes the practical work of the operating room with confidence, as he has a definite idea exactly what he is to do and how he is to do it.

CAST WORK.

All the different forms of cast work is demonstrated and each student is required to master cast inlays, cast plates, etc. There is no field of dentistry that offers such a wide scope as cast work, and this work is recognized by the dental profession as the best, most remunerative and a time-saver, to say nothing of its permanent success.

LABORATORIES

There are three separate and distinct laboratories, one for each of the three classes, and each fitted with lathes, vulcanizers, blow-pipes and other apparatus necessary to a dental laboratory.

LANTERNS AND CHARTS.

The college has a very fine lantern and a large selection of slides. Various members of the faculty will use this to demonstrate their work, such as the preparation of cavities for both filling and inlays. In Orthodontia, slides of cases of mal-occlusion will be shown before and after correction. Anatomy, Histology and Bacteriology will also be demonstrated.

A valuable collection of charts demonstrating anatomy and physiology has been added to the college equipment. This institution is equipped to teach modern dentistry in all its departments.

COST OF INSTRUMENTS AND BOOKS.

The instruments and books essential in the several classes have been carefully determined to meet the students' needs, without being excessive; and as long and careful observation

has shown that their attainment of skill is very closely related to their instrument equipment, this school demands that each student must supply himself with the sets indicated by the proper authority. It should be remembered in this connection that the money expended for these sets brings not only the opportunities for progress, but instruments that outlast the studenthood for years, and will pay for themselves many times in actual practice.

A list of instruments necessary for the courses of instruction will be found in possession of the demonstrator. All instruments not absolutely necessary for the course will be left off this list. All possible savings in expense to the student will be zealously sought by our Faculty. The cost of these instruments and books will average from \$30 to \$40 each year. (The Dental Engine not being included).

Instruments required in this College's course will all be necessary instruments for a regular dental practitioner's use, and will, therefore, be necessary to the student in his practice after graduation. Lockers for safe-keeping of instruments will be furnished each student. All instruments must be kept clean and sterilized before placed away in lockers.

FRESHMAN YEAR.

Osteology, General Anatomy, Dental Anatomy, Embryology, Histology, including Laboratory; Physiology, Inorganic Chemistry with Laboratory, Prosthetic and Operative Technic, and Special Quizzes. Final examination in Osteology, Dental Anatomy, Histology, Embryology, and Inorganic Chemistry.

JUNIOR YEAR.

Anatomy with Dissection, Comparative Anatomy, Physiology, Organic Chemistry with 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, Othodontia, Bacteriology, Dental Jurisprudence, Operative Dentistry, Prosthetic Dentistry, Crown and Bridge Work, Porcelain, Technic and Practice, Anaes-

thetic and Physical Diagnosis, Infirmary Practice. Special lectures on Diseases of the Antrum, Dental Ethics, the Teeth in Pregnancy, Neurology, Syphilitic 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 hours 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.

REQUIREMENTS FOR ADMITTANCE.

The National Association of Dental Faculties have established certain rules governing admittance of students into college. This institution will conform strictly to all the rules and regulations of said association. The inspection by State Boards is desired, and recommendations that will advance the standard of this school will be followed.

Women are admitted to this institution, the same as men.

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 give evidence satisfactory to the heads of the respective departments 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 to the 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, Pathology, Materia Medica and Therapeutics. They will be required, however, to take the course of Operative and Prosthetic Technics, Dental Pathology and Histology.

REQUIREMENTS FOR GRADUATION.

The following are the requisites for the Degree of Doctor of Dental Surgery:

1. The candidate must be at least twenty-one years of age and of good moral character.
2. He must have attended not less than three full courses in three different calendar years.
3. He must have attended all prescribed dissections and clinics and must have completed and attained a satisfactory average in all his technical work and the practical requirements in the Infirmary and Laboratory.
4. He must have passed a satisfactory examination in each branch of the curriculum.
5. He must have satisfactorily arranged his tuition fees before applying for his final examinations.
6. He must be present at the Commencement exercises.

Members of the Senior class must notify the Dean in writing, during the first week in February, of their intention of becoming applicants for the Degree of Doctor of Dental Surgery, at the same time presenting a certificate from the Secretary of having paid all fees for tuition, etc., with a certificate of legal age and good moral character.*

The judgment of the faculty upon the fitness of the candidate is based upon their knowledge of his general attendance and industry, character and habits, as well as upon the result of his final examinations. They desire it to be distinctly understood that, while any student may have complied with the technical requirements, viz., matriculation, attendance upon lectures, clinics, etc., and may pass the examinations, they reserve the right of making moral, as well as professional, qualities an element in their decision. Irregularity of conduct, negligence, habitual and prolonged absence from lectures, will be regarded as obstacles to the attainment of a degree.

*No degrees will be conferred or certificates issued until all indebtedness to the College has been paid.

TEXT-BOOKS AND REFERENCES.

✓ Anatomy	Gray, Morris, Piersol
✓ Dental Anatomy	Black
✓ Histology	Piersol, Klein

✓ Physiology	Ottis & Howell
✓ Chemistry	McGlannan & Pederson
Materia Medica	Long, Buckley
✓ Dental Medicine	Long, Gorgas
✓ Prosthetic Dentistry <i>Wilson's</i>	Turner, Haskell
Operative Dentistry	Johnson, Kirk
Principles and Practice of Dentistry, American System,	Harris
Methods of Filling Teeth	Black, Ottolengui
Crown and Bridge Work	Goslee
Surgery	American System of Surgery
Pathology	Payne
Dental Pathology	Barrett, Wedl
Dental Histology	Klein
Orthodontia	Jackson, Angle, McDowel
Oral Surgery	Brophy, Marshal
Dictionary	Stedman, Gould

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

FEES.

Expenses—Freshman Year.

Matriculation fee	-----	\$ 5.00
Tuition fee	-----	120.00
General breakage and Laboratory fee, Returnable	-----	\$3.00
Total	-----	\$125.00

Expenses—Junior Year.

Matriculation fee	-----	\$ 5.00
Tuition fee	-----	120.00
General breakage and Laboratory fee, Returnable	-----	\$3.00
Total	-----	\$125.00

Expenses—Senior Year.

Matriculation fee	-----	\$ 5.00
Tuition fee	-----	120.00
General breakage fee	-----	\$3.00
Total	-----	\$125.00

Special Notice

Students admitted at any time.

The College course consists of three separate years, each year containing thirty-two weeks of actual teaching (not including holidays) and six days' instruction each week.

But ten days are allowed from the opening of the term for

the registration of student; 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 discipline imposed by the faculty.

DISCIPLINE.

The faculty reserves the right at any time to discipline the student upon the grounds of immorality, disorderly conduct, or failure to conform to the established rules of this institution.

ATTENDANCE AND DEPORTMENT.

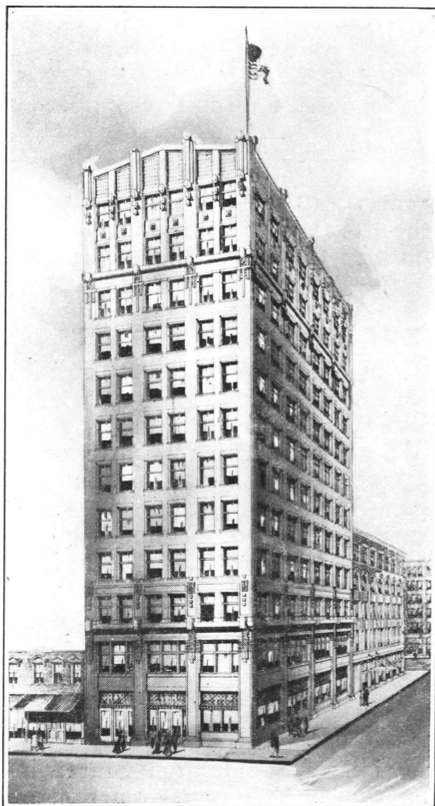
All students, whether graduates in medicine, or having State license, are required to attend regularly upon lectures and demonstrations, and are examined by each member of the faculty in the class in which he attends. No student is to absent himself from the College without permission of the Dean.

The faculty wishes it distinctly understood that while any student who has complied with the technical requirements, viz., matriculation, attendance upon lectures, clinics, etc., may appear before the faculty for examination, it will exercise the right of making moral as well as professional qualifications an element in its decision.

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 have their Medical Departments located here, and each of the above institutions have building quarters for Medical Departments that would be a credit to a city of much larger proportions than Dallas.



COMMONWEALTH NATIONAL BANK BUILDING
Dallas, Texas
Finished in 1912.

ROOMS AND BOARD.

Can be secured near the College and in walking distance. Prices ranging from \$15.00 to \$25.00 per month. Students are advised to call at the College and report to Dr. Morey 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 and transfer to Ervay street car, which will take you to the College. Leave baggage at depot until located.

REGULATIONS.

Students of the State Dental College are expected to conduct themselves as gentlemen on all occasions. Any student who is guilty of ungentlemanly conduct will be held strictly accountable to the Faculty. The right to exclude such students is reserved. Any student excluded for improper and ungentlemanly conduct forfeits all claims upon the State Dental College.

Students must be prompt and regular in attendance at all work assigned them. Those who are unavoidably absent must render their excuses to the professor in charge.

Students when not attending lectures, clinics, quizzes or doing laboratory work, or dissecting, will find it greatly to their advantage to spend their time in their room.

In passing through the halls of the College the students are expected to preserve order. Loitering in the halls and noise in the building is not permitted during the regular College work.

It is the purpose of the Faculty to have the most favorable conditions for work. Students are impressed with the importance of hard work and a thoughtful and conscientious discharge of the duties of each day. They are expected to maintain a thoughtful and gentlemanly bearing, and to deport themselves in such a way as to have the confidence and esteem of their fellows and the respect of the Faculty.

NOTES.

Seats and laboratory privileges are assigned in order of matriculation. The matriculation fee may be sent on in advance and seats and laboratory privileges will be reserved.

No student will be received for less than the usual fees.

The Faculty will be glad to advise parents, when so desired, of the progress and general conduct of students.

According to the regulations of the school, no fees are returnable. Should the student discontinue his studies, any

fee or fees paid will hold good for a subsequent course, but they are not transferable.

Fees are payable in two installments: half at the time of entering, and no student is formally entered until this fee is paid; balance before the 10th of January. No student is permitted to enter upon final examinations at the close of the term without a ticket of admittance, stating that all fees are paid, and that he has passed all previous examinations.

Students upon arrival in city are recommended to go direct to the school, where information will be given as to boarding, etc.

A deposit of three dollars is required from each student to constitute a damage fund, out of which school property damaged by students is repaired, when the particular offender is known.

Each student will be required to supply himself with the required outfit for laboratory work.

Grades and cards are withheld from students who have not complied with the rules of the school.

Checks should be made payable to the State Dental College, Dallas, Texas.

SOCIAL LIFE.

Many students earn board, or lodging, or both, by waiting on table, clerking in family hotels, running elevators, caring for lawns and furnaces, or similar work. The officers of the school, however, cannot undertake to provide such work. Students who wish to help themselves in this way, should be on hand a few days before the opening of the school and make a personal canvass, and the Faculty will assist them.

The State Dental College aims to surround its students with the best influences, and to open to them opportunities for social and intellectual culture.

A flourishing Dental Society has been organized for the purpose of placing serious responsibilities upon the students and of inculcating true professional ideals. Many of them become members of the Young Men's Christian Association, and thus have use of a good gymnasium and other means of amusement and recreation. A special rate of membership is made to the students of the Dental School.

So far as possible, students should have their mail addressed to their residences.

For further information address **Dr. C. L. Morey, Secretary State Dental College, Dallas, Texas.**

GRADUATES OF 1911-12

1912

M. R. Andrews,	Oklahoma
A. L. Brown	Texas
S. A. White	Texas
J. W. Clements	Texas
A. L. Brasher	Texas
F. H. Lynch	Texas
C. O. Oldham	Texas
W. B. White	Louisiana
C. A. Dahnke	Texas
T. M. Clark	Texas
R. J. Savage	Texas
H. Simpson	Texas
C. C. Collier	Arkansas
E. E. McKinley	Texas
O. W. H. McCall	Texas
I. E. Nash	Texas
J. D. Ellington	Texas
F. H. Miller	Arkansas
J. D. Dial	Texas
D. M. Witt	Texas

J. H. Morris, M. D. (Honorary Degree D. M. D.)

H. E. Morris

SENIORS—1911-12.

L. M. Hall	Texas
L. M. Bryan	Louisiana
Dan Logsdon	Missouri
H. E. Morris,	Texas
Leonard Stephens	Texas
E. R. Kidd	Texas
M. R. Andrews	Oklahoma
A. L. Brown	Texas
S. A. White	Texas
J. W. Clements	Texas
A. L. Brasher	Texas
F. H. Lynch	Texas
C. O. Oldham	Texas
W. B. White	Louisiana
C. A. Dahnke	Texas
T. M. Clark	Texas
M. L. Pierce	Texas
C. M. Cash	Texas
W. B. Johnson	Louisiana
R. J. Savage	Texas
H. Simpson	Texas
C. C. Collier	Arkansas

E. E. McKinley	Texas
O. W. H. McCall	Texas
I. E. Nash	Texas
J. D. Ellington	Texas
F. H. Miller	Arkansas
J. D. Dial	Texas
D. M. Witt	Texas

JUNIORS.

A. M. Allen	Texas
C. B. Ball	Texas
C. G. Bloom	Texas
E. C. Bloom	Texas
C. W. Bogan	Kansas
A. Brann	Texas
H. C. Eberhardt	Texas
A. E. Ellison	Texas
F. Farrar	Texas
S. W. Hagan	Texas
J. S. Hamilton	New Mexico
C. P. Hines	Texas
R. B. Hutchinson	Texas
H. Jacobi	Texas
D. C. Johnson	Texas
A. L. Jones	Texas
W. T. McAlpin	Texas
Bruce Marty	Texas
E. G. Moore	Texas
R. M. Moore	Texas
O. P. Olson	South Dakota
H. O. Quinn	Louisiana
M. H. Rich	Texas
J. E. Schlottman	Texas
J. H. Wynne	Texas
E. J. Voorhees	Michigan
J. A. Whitacre	Texas
G. H. Williams	Texas
L. B. Williams	Texas
E. R. Zellner	Texas

FRESHMEN.

C. D. Baxley	Texas
C. L. Bailey	Texas
C. D. Boxley	Texas
C. P. Clark	Texas
W. E. Corbin	Texas

W. M. Driskell	Texas
Geo. Finley	Texas
A. F. Fry	Texas
L. G. Gibbons	Oklahoma
Sidney Goddard	Texas
A. A. Goodson	Louisiana
L. J. Gregory	Texas
J. E. Guyton	Texas
Dale Henry	Oklahoma
W. W. Hoover	Texas
H. M. Kearby	Texas
W. B. Lybrand	Texas
D. M. McCall	Texas
L. J. Moore	Texas
R. C. Nichols	Texas
Carl Read	Texas
R. M. Russell	Texas
C. B. Shannon	Oklahoma
V. F. Stephens	Texas
T. A. Stevens	Texas
R. E. Vanbrook	Louisiana
D. M. Walker	Texas
B. Watson	Louisiana
O. K. Weaver	Mississippi
C. H. Wedemeyer	Texas
G. F. Weeks	Texas
M. C. Andrews	Texas
G. R. Oden	Texas
Noel Tomlin	Texas

Special Course.

W. C. Inabnit	Texas
S. H. Boren	Mexico

PRIZES AWARDED.

The Freshman Prize for the Best Set of Bone Carved Teeth was awarded to ROY E. VANBROOK.

The Junior Prize for the Best Cavity Preparation was awarded to A. M. ALLEN.

PRIZES

Senior making the best set of Orthodontia technic work—Sam's Blow-pipe Outfit—by Kirby Instrument Co.

* * *

Senior making the highest average in clinical operative and prosthetic work—Vulcanizer—by Cary Co.

* * *

Junior, making best prosthetic technic—Allen Table—by Cary Co.

* * *

Junior making best operative technic—Set Pyorrhoea Instruments—by Kirby Instrument Co.

* * *

Freshman, best set of bone-carved teeth, Right-angle Hand-piece, Slip-joint Attachment—by Kirby Instrument Co.

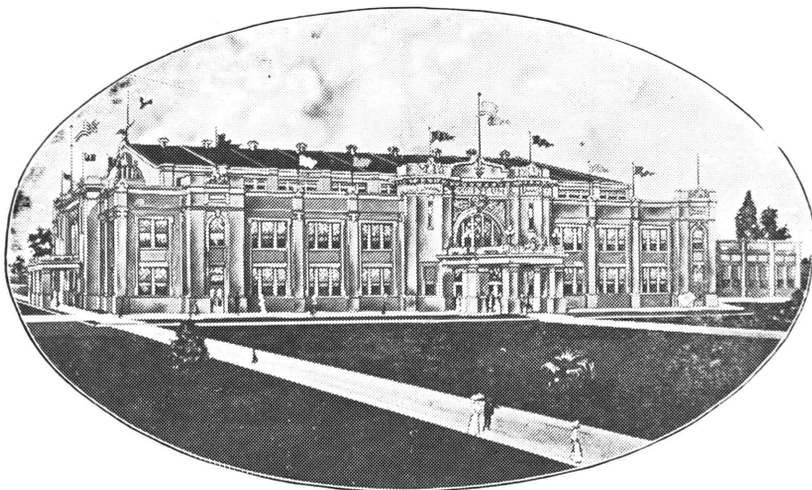
* * *

Freshman, best prosthetic technic work—Automatic Mallet—Cary Co.

* * *

Students wishing to compete for these prizes will give their names to the Secretary by Nov. 1, 1912.

Address all communications to
THE STATE DENTAL COLLEGE
Dallas, Texas
DR. C. L. MOREY, Secretary



ADMINISTRATION BUILDING
State Fair, Dallas, Texas



ENTRANCE STATE FAIR
Dallas, Texas
Opens October 12th, 1912

