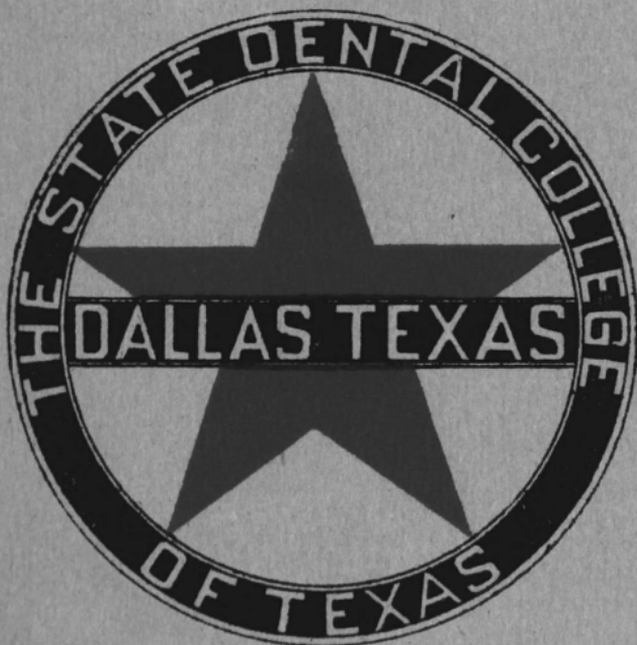


Annual Announcement



Session of 1906-7

Faculty Picture

THE STATE DENTAL COLLEGE

DALLAS
1906



L. PHASKELL, D.D.S.



W.W. HOWARD, D.D.



G. B. HOWELL, D.D.S.
SECRETARY



H. ASHLEY, D.D.S.



J. H. BARRETT, M.D.



J. A. KELLEY, M.D., D.D.S.



A. K. LAMB, D.D.S.



H. OVERLY



J. L. SMITH, D.D.S.
DEAN OF FACULTY



G. W. SMITH



F. H. BELL, M.D.



T. F. KING, M.D.



J. A. WHARTON, D.D.S.



W. C. NICHOLS



W. C. NICHOLS



B. B. SMITH



H. A. L. FROST

PHOTOS
BY



J. A. WHARTON, D.D.S.

DEANE



R. D. HOLLY, D.D.



J. C. SMITH, D.D.S., D.D.



C. W. SMITH, D.D.S.

Annual Announcement
OF THE
**State Dental College
of Texas**

Session 1906-1907

Session begins Sept. 26, 1906 and
Continues Thirty-two Weeks

Published by the College, 1906
Dallas, Texas



THE STATE DENTAL COLLEGE
313-315 Commerce Street, Dallas, Texas

CALENDAR FOR 1906-1907

1906

Wednesday, September 26th.....Opening of Session
Thursday, November 30th.....Thanksgiving, Holiday
Saturday, Dec. 22d, p. m.....Beginning of Christmas Vacation

1907

Wednesday, January 2d, a. m.....End of Christmas Vacation
Friday, Feb. 22nd.....Washington's Birthday
Monday, April 29th.....Beginning of Examinations
Thursday, May 9thCommencement Exercises

Faculty

LOOMIS P. HASKELL, D. D. S.Chicago, Ill.
Emeritus Professor of Prosthetic Dentistry and Specialist
in Continuous Gum.

DAVID E. MORROW, D. D. S., DEAN....303-304 Juanita Building
Professor of Operative Dentistry and Dental Pathology.

Professor of Prosthetic Dentistry.

T. G. BRADFORD, D. D. S., D. M. D., Sect'y, 303-4 Juanita Building
Professor of Orthodontia and Dental Anatomy.

CHALMERS J. LYONS, D. D. S..... College Building
Professor of Crown and Bridge Work and Porcelain Art.

Charles F. Barham, D. D. S.....College Building
Professor of Clinical Dentistry and Oral Hygiene.

ALLEN N. KEARBY, D. D. S.....314-15 Linz Building
Professor of Dental Materia Medica and Therapeutics.

HENRY L. ADLER, D. D. S.437 Wilson Building
Professor Pathology, Histology and Bacteriology.

JAS. A. PELKEY, M. D., D. D. S.....285 Main Street
Professor of Oral Surgery and Comparative Anatomy.

WM. C. RICE, D. D. S.336 Wilson Building
Professor of Technics.

WM. E. HOWARD, M. D.....316 Linz Building
Professof of Anatomy and Osteology and Director of
Anatomic Laboratory.

JULIAN H. MORRIS, M. D.....College Building
Professor of Physiology and Ass't Professor of Anatomy

J. CONNOR CHISHOLM, B. S., P. D.....College Building
Professor of Chemistry.

J. HERMAN NICHOLSON, M. D. S.203 Scollard Building
Lecturer on Metallurgy and Demonstrator of Prosthetic
Dentistry.

FRANK B. KING, Ph. G., M. D.....College Building
Professor of Surgery.

- R. E. L. SANER, L. L. B. Slaughter Bldg.
 Professor of Dental Jurisprudence.
- CHAS. B. SLAUGHTER, A. B. Dallas, Texas
 Director of Chemical Laboratory.
- T. H. BRYANT, D. D. S. McKinney, Texas
 Lecturer on Anesthetics and Demonstrator of
 Nitrous Oxide.

Special Lecturers

- JAMES D. LOCKHEAD Chicago, Ill.
 Special Lecturer on Porcelain.
- GEO. B. WINTERS, D. D. S. St. Louis, Mo.
 Nitrous Oxide Gas.
- FRANK J. HALL, M. D. 309-10 Linz Building
 Diseases of Antrum.
- R. D. LINDLEY, M. D. 281 Main Street
 Effects of Syphilis on the Teeth.

Demonstrators

- D. E. Morrow, D. D. S., Superintendent of the Infirmary.
- T. G. Bradford, D. D. S., D. M. D., Demonstrator of Orthodontia.
 Demonstrator of Operative Dentistry.
- C. J. Lyons, D. D. S., Demonstrator of Crown, Bridge and Porcelain.
- Jas. D. Lockhead, Demonstrator of Low Fusing Porcelain.
- W. C. Rice, D. D. S., Demonstrator of Technics.
- W. E. Howard, M. D., Demonstrator of Anatomy.
- J. H. Morris, M. D., Demonstrator of Physiology.
- , Demonstrator of Prosthetic Technic.
- Chas. B. Slaughter, A. B., Demonstrator of Chemistry.
- Dr. Chas. R. Skelton, Demonstrator of Clinical Dentistry.

Clinical Staff

- Dr. W. S. Johnson, Brownwood, Texas.
Dr. B. M. Brennenan, Hobart, O. T.
Dr. R. F. Craham, Oklahoma City.
Dr. C. F. Farrow, Little Rock, Ark.
Dr. H. P. Ruddleil, Terrell, Texas.
Dr. W. H. Hawley, Pilot Point, Texas.
Dr. C. E. Suttle, Pochahontas, Ark.
Dr. J. G. Kearby, Jr., Croesbeck, Texas.
Dr. R. L. Atmar, Huntsville, Texas.
Dr. A. J. Lawrence, Fort Worth, Texas.
Dr. Geo. L. Aubrey, Clarksville, Texas.
Dr. H. T. Walker, Denison, Texas.
Dr. Ike Mayfield, Fort Worth, Texas.
Dr. W. H. Nugent, Fort Worth, Texas.
Dr. T. K. Providence, Wills Point, Texas.
Dr. R. A. Lindley, Fort Worth, Texas.
Dr. T. B. Fuller, Sherman, Texas.
Dr. Horace Overby, Ryan, I. T.
Dr. G. R. Smith, Duncan, I. T.
Dr. C. C. Baker, Hamilton, Texas.
Dr. H. B. Cave, Dallas, Texas.
Dr. C. S. Bingham, Wilkins, Okla.
Dr. J. L. Metcalf, Mexia, Texas.
Dr. C. C. Crews, Tyler, Texas.

The State Dental College of Texas

The State Dental College is situated in the center of a territory, including Arkansas, Oklahoma, Indian Territory, New Mexico and the great State of Texas, in all of which vast area there is but one other educational institution for teaching dentistry.

The City of Dallas, the home of the State Dental College, is the metropolis of Texas, Worley's City Directory of 1906-07 giving it a population of 90,225 and rapidly growing. The business men of Dallas have organized themselves into a club called the 150,000 Club, the object of which, as its name would imply, is to offer inducements to people and business institutions to come to Dallas, and increase the population in five years to 150,000.

The State Dental College has already outgrown its present quarters, and is having its last year's capacity doubled by the erection of an additional story on the building now occupied by it, upon which it has taken a lease for three years. At the expiration of this lease, we expect to have a modern building built and owned by the college. Lockers of the latest pattern are being built for the accommodation of students' engines, and all conveniences usually accompanying an established school will be provided the students.

The State Dental College is distinctively a dental college, where dentists teach dentistry, both didactically and practically, special attention being given to practical dentistry. The professors will spend much time in the laboratories and infirmary to see that the principles taught in the lecture halls are carried out.

In addition to the regular professor in each chair, there will be an assistant professor or quiz master, who will quiz the class on work covered in the lectures. This, with the regular monthly examination, should place the student in a position to make a good record whenever called upon.

Location and Equipment

The State Dental College now has large and commodious quarters at 313-315 Commerce Street, nearly opposite the Oriental Hotel, and is equipped with all the latest appliances. A room is set apart with all necessary equipments for teaching orthodontia, and will be under the direct supervision of a specialist, and the course will be as thorough as that given anywhere. Included in the equipments are both electric and gasoline furnaces, for high and low fusing body. These will also be manipulated by experts, assisted by an efficient corps of demonstrators.

In the new addition a large room has been set aside for practical anatomy and freshman and junior students will spend the required time in the dissecting room under the instruction of demonstrators of anatomy, where practical anatomy will be taught. The capacity of the chemical room is doubled from that of last year, and a thorough course of chemistry will be given. The Dean will have charge of the infirmary, devoting much of his time to it, thus giving the student the advantage of experience gained in many years of practice and nine years of college work.

Climate

The climatic conditions all conspire to make this city a remarkably health place. During the whole year the temperature is mild; only twice during the last winter was there a show of snow, and that melted as it fell. The elevation is about 500 feet; free from malaria and contagious diseases. There are no stagnant pools of water to menace the health, and records show Dallas to be an exceedingly healthful place. It is close enough to the Gulf to get the benefit of the gulf breezes, which makes the nights pleasant, even in warmest weather.

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 Iowa, Minnesota and Missouri, of the more northern states, and they were all delighted with the mild winter here.

General Outline of Course

The course of instruction, which covers a period of three years, is divided into didactic lectures, clinical lectures, laboratory work, with special attention being paid to technic, and practical work in the operating rooms and prosthetic laboratories, written reviews, recitations, written and oral examinations and quizzes.

The course is divided into three years, of thirty-two weeks each, designated as Freshman, Junior and Senior years.

Freshman Year

Students in the Freshman year are required to take the following branches:

Anatomy and Dissection, Osteology, Dental Anatomy, Physiology, Inorganic Chemistry and Laboratory, Metallurgy with Demonstrations, Materia Medica, Normal Histology, Prosthetic Technic, Operative Technic, Hygiene and Embryology.

Junior Year

Anatomy with Dissection, Comparative Anatomy, Physiology, Chemistry, Organic and Laboratory, Metallurgy, Materia Medica and Therapeutics, Bacteriology, Operative Dentistry, Technic, Didactic and Clinical, Prosthetic Dentistry, Technic, Didactic and Clinical, Crown and Bridge and Porcelain, technic, didactic and clinical; Dental Pathology, Orthodontia, Embryology, Oral Surgery, Oral Diseases.

Senior Year

The final or third year includes the study of and examinations in Operative Dentistry, Prosthetic Dentistry, Porcelain Art, Crown and Bridge Work, Oral Surgery, General Surgery, Orthodontia, Bacteriology, Dental Jurisprudence, Anesthetics and Physical Diagnosis.

Added to the above course are special lectures in the following: The Teeth in Pregnancy, Disease of the antrum, Neurology, Syphilitic affections of the Mouth and Teeth.

Operative

The infirmary will be open throughout the year, except Sundays and legal holidays, for the reception of patients, and will be under the direct supervision of the Dean, assisted by Dr. _____ and a competent corps of demonstrators.

Each operation will be carefully inspected and the work will be graded as done, and these grades taken into account when the final grades in Operative Dentistry are made.

Before being permitted to work in the infirmary, the Freshman and Junior students are required to complete an extensive Technic course in the Laboratories, where they will be taught the proper methods of preparing cavities and the manipulation of instruments and all kinds of filling materials.

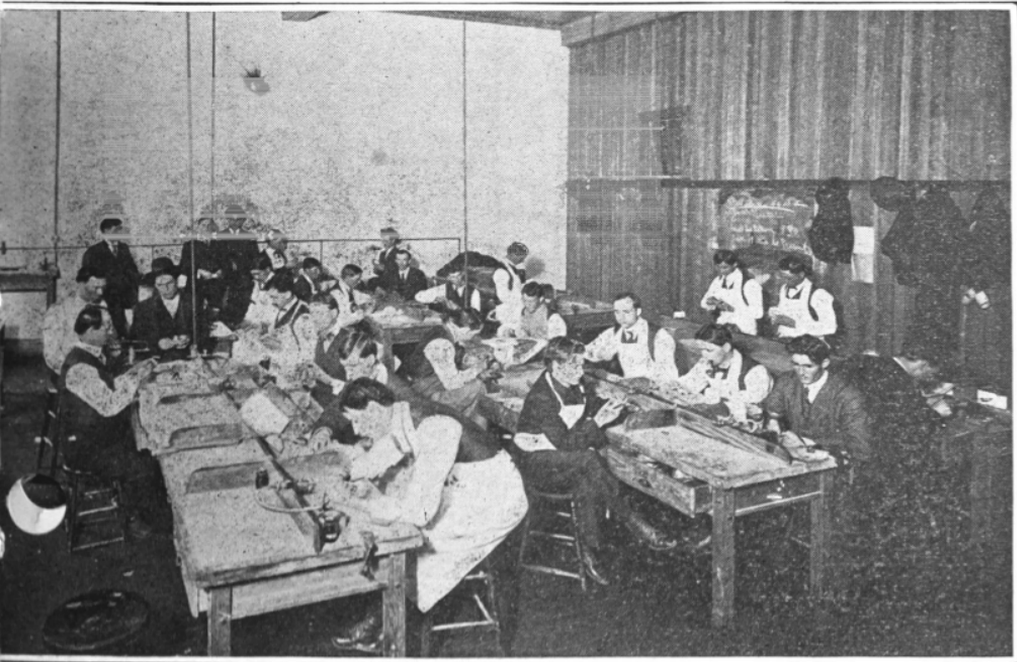


VII EW OF WEST END OF INFIRMARY

Prosthetic

The Prosthetic Department will be in charge of Professor _____ and other demonstrators. Like the Department of Operative Dentistry, the foundation of prosthesis will be Technics.

Each class will be required to do a certain amount of technic work, putting into practice the principles taught in the lecture halls. In addition to this extensive course in Technic, the student is required to do a certain amount of practical work upon which he is graded, and these grades reckoned in the final grades in Prosthetic Dentistry.



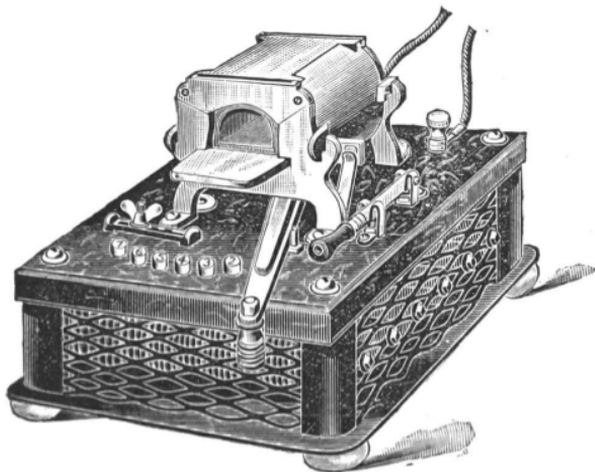
FRESHMAN LABORATORY

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 State Dental College has secured the services of a man of experience and reputation in Porcelain and in Crown and Bridge Work, and a portion of each day he will spend 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.

This department will be in charge of Prof. C. J. Lyons and demonstrators.



Anatomy

This important subject will be taught by lectures, quizzes, reviews, and dissections on the cadaver. As thorough knowledge as possible, in the time allotted, will be gained of general anatomy, but especial attention will be given to the anatomy of the head and trunk, including a thorough course in the nervous and circulatory systems.

Our dissecting rooms are new and modern, and plenty of dissecting material will be furnished for the Freshman and Junior classes. Dissecting bears the same relation to anatomy as technic does to Prosthetic and Operative Dentistry, and it should be given the same careful attention by the student.

Physiology

Physiology, meaning literally a discourse on nature, is practically for the dental student a study of the functions of all parts revealed by naked eye and microscopical study of the structure of the human body. The student will make a careful investigation of the cycle of life, following it with a study of the blood, circulation, respiration, digestion, secretion, excretion, metabolism, the muscular and nervous system; several hours a week being devoted to lectures and the all important, and highly interesting demonstrations. Much time will be given the nervous system, for a thorough investigation of this branch of Physiology, will lead to an open gateway to the arena of General and Dental Pathology, assisting him to master higher branches with perfect understanding.

The Department of Physiology will be under the direct supervision of Professor Morris.

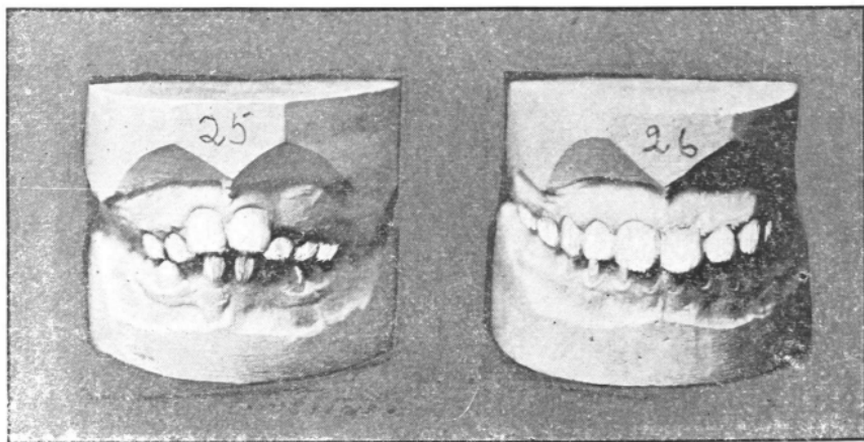
Orthodontia

Instruction in this branch of science will consist of a course of lectures illustrated by stereoptican views, fully covering the

different classes of mal-occlusion of the teeth and the lack of harmony of facial lines.

These lectures will be supplemented by a study of models of actual cases, and in connection of the appliances prescribed for the correction of irregularities.

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, care being taken to utilize each case for the benefit of the class.

The technic course will consist of soldering and fitting appliances, taking impressions and making accurate models, and will be under the direct supervision of Prof. Bradford.

Requirements for Admission

The National Association of Dental Faculties and the State Boards of Dental Examiners, have established certain rules and

regulations governing the admission of students into colleges.
This institution will conform strictly to these rules.

Attendance

All students should be present at the beginning of the session, and unless due to sickness cannot receive credit for the full term unless they are present within ten days after the opening of the session.

Discipline

The Faculty reserve the right to discipline, suspend, or expel any student for conduct that would tend to demoralize the tone of the school.

Requirements for Graduation

The candidate for graduation must be of good moral character, and at least twenty one years of age at the time of graduation. He must have attended three full courses of lectures, in reputable dental schools, the last of which must be in this institution. He must have performed all technic work required in the curriculum and fulfilled all requirements of the infirmary and laboratories, and pass satisfactorily examinations in all branches taught. Upon the fulfillment of these requirements the degree of Doctor of Dental Surgery will be conferred.

Graduates of medical colleges will receive advanced standing.

Graduate Course

The purpose of this course is to meet the needs of students who wish to continue the scientific branches of the regular college curriculum, and also to meet an often expressed wish on the part of practitioners to pursue some special scientific branches of the regular college curriculum which, on account of limited

resources in the way of books of reference, laboratory facilities and apparatus, or the lack of instructors or advisers in associated sciences, cannot be carried on at home. This is not a "short course," nor is it a part of the undergraduate work, but a regular post-graduate course, extending through the whole college year, giving opportunity for advanced study and research in special subjects connected with practical dentistry, or with dentistry in its scientific aspect.

The Graduate Course is open only to graduates of this College, who have made marked records in their undergraduate work, or to graduates of this or other colleges who have had at least two years of continuous practice since graduation, and who, by original articles of scientific value, or by other satisfactory means, show a capacity for doing advanced work with credit.

Graduate students will be required to pay the same annual fee as under-graduates, and those who have not been matriculated previously in this College will also be required to pay the usual matriculation fee. The expenses of the laboratory courses will vary according to the character and amount of the work taken.

The degree of Doctor of Dental Medicine (D. M. D.) will be conferred upon such graduates as complete a prescribed course embracing an amount of scientific work satisfactory to the faculty, and who present an acceptable thesis.

Text Books and References

Anatomy.....	Towles & Christian, Gray, Morrison
Dental Anatomy	Black
Histology	Piersol, Klein
Physiology	Kirk
Chemistry	Attfield
Materia Medica	Potter, Bartholow
Dental Medicine	Long, Gorgas
Prosthetic Dentistry	Essig, Richardson

Operative Dentistry	Kirk, Marshall
Principles and Practice of Dentistry..	American System, Harris
Methods of Filling Teeth	Black, Ottolengui
Crown and Bridge Work	Evans
Surgery	American System of Surgery
Pathology	Payne
Dental Pathology	Barrett, Wedl
Dental Histology	Klein
Orthodontia	Angle, McDowell
Oral Surgery	Marshall
Dictionary	Gould, Harris

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

Fees

Matriculation fee, each term.....	\$ 5 00
Tuition	100 00
Anatomic fee	10 00
Chemical Laboratory	5 00
Graduation	10 00

For the benefit of those who wish to take advantage of it, the College will accept \$50.00 upon entering, and \$50.00 not later than January 1st. In no case will a student be given diploma till all fees are paid.

Dental Instruments

Each student entering upon the laboratory work must possess the following laboratory instruments, which should be marked so that they may be identified.

Dealers will give to students from 10 to 20 per cent. discount on instruments.

Laboratory Instruments and Material

Plate shears.	1 felt wheel.
1½-in round nose pliers.	2 brush wheels, coarse, fine.

Horn mallet.
 Solder tweezers.
 4-in flat nose pliers.
 4½-in flat nose pliers.
 6½-inch half-round file, coarse.
 6½-inch half round file, fine.
 6½-inch flat file.
 Saw frame.
 1 dozen saws.
 Plaster saatula.
 No. 3 Kingley's scraper.
 2 vulcanite scrapers, No. 3 and 4.
 Chisel.
 1 rubber file.
 Articulator.
 6 impression trays.
 Water syringe.
 1 felt cone.
 1 felt cone.

1 Whitney flask.
 2 carborundum wheels, coarse,
 fine.
 1 plaster bowl.
 ½-pound yellow wax.
 ½-pound modeling compound.
 Counter die metal.
 4 pounds lead.
 Bundle orange wood.
 Bench vise.
 Spool binding wire.
 1 pair solder pliers.
 1 flask wrench.
 2 carborundum points.
 1 whisk broom.
 1 can of moulding sand.
 Wax spatula.
 Bunsen burner.
 Melott's outfit.

The above will cost about \$20.00.

Operating Instruments

1 gum lance, No. 1.
 1 small pair scissors.
 2 Justi's rubber dam weights
 No. 1.
 ½-do. Donaldson broaches.
 6-inch ribbon saw.
 1 spool silk ligature.
 1 dental engine.
 1 Arkansas stone.
 1 box Howard's strips.
 1 box assorted sand paper
 disks.
 1 12-inch coarse file.
 1 stick sealing wax.
 1 mouth mirror, No. 3.
 1 pair foil carriers, No. 12.

1 pair clamp forceps, No. 12.
 1 chip blower.
 Amalgam burnishers, No. 25,
 33, 27s, 4.
 1 cement spatula, No. 22.
 Rubber dam clamps, 26, 27.
 Explorers, No. 14, 17.
 Chisels (enamel), No. 2, 5.
 Scalers, No. 2, 33, 34.
 Black's set ordinaries, No. 4.
 12-5-6, 8-3, 2-12-23.
 Gold Pluggers, Varney No. 1.
 Gold Pluggers, Varney No. 1,
 2, 5, 8, S. S. W., 297; Wat-
 ling, 3 and 4; Chappell, 1;
 Webb, 7.

2 Mandrels, No. 303.
½ yard rubber dam.
½ doz. rubber cups.
2 carborundum wheels.
1 alcohol lamp.

Chase's enamel cleavers.
Ainsworth's rubber dam punch.
1 Elliott's separator.
1 rubber dam holder.
1 cement mixing slab.

The above will cost about \$65.00 to \$75.00.

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

Of Interest to the Profession

During the last semester, in either January or February, we will have a special demonstration, in the following:

Special course in Orthodontia by Dr. Bradford.

Special course in Technic, for Crown and Bridge and Porcelain, by Dr. Lyon.

Special course in low fusing porcelain, by Dr. Lockhead.

Special course in high fusing porcelain, by Dr. Haskell of Chicago.

Besides the above, the special clinicians, as published in this catalogue, will give their clinics at the same time, to which the profession will be invited and a programme will be mailed to them in advance. If there is anything that the profession can get out of this they are asked to come and get it without charge.

It is the intention of the State Dental College to make these annual clinics of special interest to the profession, and to the alumni of the school.

General Information

There is no city in the South better situated than Dallas, Texas. It is high and dry, with a temperate climate and roses blooming most of the year. The moral tone 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 are building quarters for Medical Departments that would be a credit to a city of much larger proportions. Board can be secured at reasonable rates in private families, and students are welcomed and sought for by the churches and Y. M. C. A.

When arriving in the city students should go direct to the office of the Dean, 303-4 Juanita Building, or to the College building on Commerce Street, one-half block from the Oriental Hotel, and also one-half block from the Santa Fe depot. The College building will be lighted up until 10 o'clock p. m. the first ten days of school, and some one will be present to give information regarding board, room, etc., to those arriving on the evening trains.

For further information, address

D. E. MORROW, D. D. S.,
Dean, 303-4 Juanita Building.

We wish to acknowledge the receipt of the following anomalies and antiquities which have been placed in the museum, with the donor's card thereon:

Six exostosed teeth from Dr. W. S. Bowden of Sherman, Texas.
Mammoth Calcic deposit from Dr. I. T. Bond, Comanche, I. T.
Primitive Dental engine (hand), Dr. G. R. Smith, Duncan, I. T.
The loan of antiquated set of ivory and pearl handled instruments, jewel inlaid, from Dr. J. H. Nicholson, Dallas, Texas.

We need a number of extracted teeth for the use of the freshmen in dissecting teeth and pursuing the work of operative technic; dentists having a collection of same are requested to express them to the college, and we will be pleased to pay express charges.

Prizes

The faculty offers a gold medal as a prize to the Senior having the best average grade for the three years. The medal will be beautifully engraved with the recipient's name placed upon it.

Drs. Morrow and Rice offer a prize of gold pluggers for the best work in operative technic.

Dr. Adler offers an Allen Table Bracket for highest work in Pathology.

Dr. Bradford offers S. S. W. right angle hand piece for the best carved teeth.

Dr. Howard offers gold medal to the Junior doing best work in Anatomy.

Matriculates for 1905-6

SENIORS.

Baker, C. C.	Texas
Overbey, H.	Indian Territory
Smith, G. R.	Indian Territory
Tanuichi, K. F., M. D. D. D. S.	Japan

JUNIORS.

Coleman, P. S.	Indian Territory
King, K. A.	Texas
Morris, J. H., M. D.	Texas
Nicholson, J. H., M. D. S.	Texas
Werkerton, T. A.	Texas
Smith, O. L.	Texas
Slaughter, C. B., A. B.	Texas

FRESHMEN.

Adams, L. A.	Texas
Bond, I. T.	Indian Territory
Bachelor, D. E.	Iowa

Crone, F. W.	Missouri
Dodd, A. S.	Texas
Fike, H. C.	Louisiana
Fuller, W. C.	Texas
Gowan, R. H.	Texas
Garth, M. R.	Iowa
Graves, R. E.	Texas
Guest, O. M.	Texas
*Gibbs, O. W., A. B.	Georgia
Hearne, R. L.	Texas
Hamilton, R. L.	Texas
*Johnson, J. E.	Texas
Kermott, O. L.	Texas
*Kennedy, S. M.	Louisiana
*Kennedy, R. S.	Louisiana
**Lloyd, R. H.	Texas
Lewis, T. J.	Texas
Matthews, H. D.	Texas
*Martin, W. N.	Mississippi
Meyers, J. B.	Kansas
Meador, H. E.	Texas
Nelson, J. S.	Louisiana
*Orr, W. R.	Texas
Pate, M. W.	Arkansas
*Prichard, F. C.	Texas
Rodden, David	Texas
Skelton, C. R.	Texas
Stevenson, T. J.	Texas
*Schacht, Chas. H.	Minnesota
Watt, R. L., Jr.	Texas
*Wafford, C. D.	Texas

SPECIAL.

Bradford, Thos. Glyndon, D. D. S. Dallas, Texas

GRADUATES.

Charles Curtis Baker Hamilton, Texas
 Horace Overbey Ryan, I. T.
 George Robert Smith Duncan, I. T.
 Kanematsu Tanuichi, M. D., D. D. S. Tokio, Japan
 Thomas Glyndon Bradford, D. D. S. Dallas, Texas