NUMBER 1

Bulletin BAYLOR UNIVERSITY

College of Dentistry Dallas, Texas

ANNOUNCEMENTS



Founded 1845 at Independence under the Republic of Texas

PUBLISHED BY THE UNIVERSITY ISSUED QUARTERLY

BAYLOR UNIVERSITY PRESS, WACO, TEXAS

ENTERED AS SECOND CLASS MAIL MATTER AT THE POSTOFFICE AT DALLAS, TEXAS

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COLLEGE OF DENTISTRY CALENDAR

Session 1923-1924

1923

September 24, 25 and 26 Examination for Removal of Conditions.

September 27, Thursday......Registration of Students Begins.

October 1, Monday.....Session Begins.

October 8, Monday Registration of Students Ends.

November 27, Thursday...... Thanksgiving Day-a holiday.

Recess from December 23, 1923, to January 1, 1924, inclusive.

1924

January 2, Wednesday......Instruction Resumed.

January 28, Monday......Mid-year Examinations Begin.

February 4, Monday......Second Semester Begins.

February 22, Friday......Washington's Birthday--a holiday.

- April 21, Monday......San Jacinto Day-a holiday.
- May 19, Monday......Final Examinations for Seniors Begin.
- May 26, Monday.....Final Examinations for Other Classes Begin.
- June 1, Sunday......Baccalaureate Sermon.
- June 2, Monday Commencement Exercises.

, ' EARL B. McKINLEY, A.B., M.D. Professor of Bacteriology.

> JUDD M. McMINN, D.D.S. Professor of Prosthetic Dentistry.

> ARTHUR L. NYGARD, D.D.S. Professor of Operative Dentistry.

FRED T. ROGERS, A.B., M.A., Ph.D. Professor of Physiology.

> ALVON C. SLOAN, D.D.S. Professor of Exodontia.

EDWARD W. SMITH, D.D.S. Professor of Dental Diagnosis and Block Anaesthesia.

> CHARLES R. STEWARD, Ph.C. Professor of Chemistry.

Clinical Professors

JULIAN C. SMITH, D.D.S. Clinical Professor of Peridontia.

LEONARD C. SNOWDEN, D.D.S. Clinical Professor of Peridontia.

Associate Professors

APLEE B. CONLY, D.D.S. Associate Professor of Orthodontia.

JOHN D. HYDE, D.D.S. Associate Professor of Crown and Bridge.

BIRCH L. McCOY, D.D.S. Associate Professor of Prosthetic Dentistry.

HOWARD L. MILLER, D.D.S. Associate Professor of Operative Dentistry.

ALBERT W. ODELL, D.D.S. Associate Professor of Operative Dentistry.

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Assistant Professors

DURWOOD L, DODD, M.D. Assistant Professor of Anatomy.

NELSON F. FISHER, A.B., M.A., Ph.D. Assistant Professor of Physiology.

ALLEN F. MURRAY, A.B. Assistant Professor of Chemistry.

GURLEY H. SANDERS, A.B., M.D. Assistant Professor of Pathology.

Instructors

SAM BROCK, D.D.S. Instructor in Root Canal Technics.

GEORGE L. CARLISLE, M.D. Instructor in Physical Diagnosis.

GERARD E. GUDE, A.B. Instructor in Physics.

GEORGE W. KADEL, A.B. Instructor in Technical Drawing.

WALDEMAR ERIC METZENTHIN, A.B. Instructor in English.

GEORGE F. O'BRIEN, A.B. Instructor in Materia Medica and Therapeutics.

> SAMUEL D. WEAVER, M.D. Instructor in Principles of Surgery.

Lecturers

PRICE CHEANEY, B.S., M.D., D.D.S. Lecturer on Dental History.

MARION S. CHURCH, B.S., LL.B. Lecturer on Dental Jurisprudence.

ROSS C. LEWIS, D.D.S. Lecturer on Ethics and Economics.

JAMES POE, M.D. Lecturer on General Anaesthesia.

Demonstrators

THOMAS-A-LIPSCOMB, D.D.S. Demonstrator of Operative Dentistry.

BURTON A. LIVELY, D.D.S. Demonstrator of Operative Dentistry.

STANLEY C. LUCAS, D.D.S. Demonstrator of Prosthetic Dentistry.

THOMAS M_TISSIER, D.D.S. Demonstrator of Oral Surgery.

Assistants

JOHN B. BENNETT, A.B. Assistant in Histology.

EDWIN C. HAMBLEN, B.S. Assistant in Materia Medica and Therapeutics.

LAWRENCE H. HAWKINS, A.B. Assistant in Materia Medica and Therapeutics.

> HANNIBAL JAWORSKI, A.B. Assistant in Histology.

ROBERT W. LACKEY, A.B. Assistant in Physiology.

THOMAS-C. STRICKLAND, A.B., M.D. Assistant in Physiology.

GUY A. TITTLE, A.B., M.D. Assistant in Materia Medica and Therapeutics.

STANDING COMMITTEES

Schedule, Curriculum and Catalogue

ELDON L. KNOX, Chairman GEORGE T. CALDWELL WILLIAM J. MEYERS

Advanced Standing and Discipline Frur, THAMBLETON Howard L. Muller, Chairman BENTAMIN WILLIAM P. DELAFIELD

Clinics and Instruction in the Clinics million ARTHUR L. NYGARD, Chairman HOWARD L. MILLER JUDD M. MCMINN

Library and Museum

PRICE CHEANEY, Chairman WILLIAM W. LOONEY JAMES AVANN

Scientific Program

ARTHUR L. NYGARD, Chairman EARL B. MCKINLEY ALVON C. SLOAN

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ANNOUNCEMENTS FOR THE SESSION OF 1923-1924

Baylor University College of Dentistry enters October 1, 1924 upon its nineteenth year. Never has interest in the science of dentistry been so keen as at the present time. Careful research and experimentation are daily adding to our knowledge of disease and its treatment, and are developing the fact that many constitutional diseases have their origin in the mouth.

Professional standards are being raised from year to year. Scientific knowledge and technical skill are receiving the recognition they deserve, and dentistry is taking its rightful place as a specialty of the healing art.

Realizing that while dentistry is a separate profession, yet constituting as it does an important branch of the science and art of healing, and its close relationship with medicine. the plan of instruction is so arranged that the branches common to both medicine and dentistry are taught concurrently by teachers who hold corresponding chairs in both medical and dental faculties, while the strictly dental teaching is provided for by the creation of chairs whose incumbents are specially qualified for giving instruction in their respective branches. This arrangement is in strict accordance with the University idea, by which the teaching of allied branches in different departments is centralized.

HISTORICAL STATEMENT

Baylor University was chartered by the Republic of Texas in 1845, being the first University organized in the state. In 1886 it was rechartered, placed under the control of the Baptist General Convention of Texas and located at Waco, in consolidation with Waco University. In 1918 the Board of Trustees of Baylor University took over the College of Dentistry, which had been organized at Dallas in 1904 and was known as the State Dental College, making the College of Dentistry into an integral and co-ordinate part of the University.

In teaching staff, requirements for admission, curriculum, equipment and facilities of every kind, Baylor University College of Dentistry complies fully with the rules of the Dental Educational Council of America.

RATING OF THE COLLEGE

The Baylor University College of Dentistry is designated as a Class A Dental School by the Dental Educational Council of America.

ORGANIZATION

The Board of Trustees of Baylor University has complete jurisdiction over the entire teaching plant of Baylor located in Dallas. In such

matters as do not require the action of the entire Board a committee consisting of the Trustee members living in or near Dallas has the power to act. The internal management of the College of Dentistry is delegated to an Advisory Board. The members of this Board are appointed by the Board of Trustees. The Advisory Board makes such recommendations as are found necessary from time to time to the Board of Trustees, through the President of the University.

LOCATION

Dallas is an ideal location for a modern dental school. It is a large city in the center of a thickly populated area. Numerous railroads and interurban lines make it easily accessible from all parts of North Texas, making it possible to secure the material so necessary for clinical instruction. The College building is within half a block of two cross-town car lines, making it easily accessible from all parts of the city, and within a few blocks are the College of Medicine, Baylor Hospital, School of Nursing, School of Pharmacy, and the University Library.

FACILITIES FOR INSTRUCTION

College Building.

The College of Dentistry occupies a separate building, with a frontage of 100 feet on Hall Street. The building has ample space for laboratories, operating rooms for the clinics, recitation rooms, amphitheatre for general assemblies, etc. In addition to the accommodations in the main building, many of the facilities of the University College of Medicine are available to students of dentistry, as the colleges are allied. For example, the chemical, anatomy, physiology, bacteriology, histology, pharmacology and pathology laboratories for both institutions are in the Medical School building.

Infirmary.

The Infirmary and Laboratories are open to the students for practice every week day throughout the academic year from 10 a. m. to 5 p. m, under the direction of the superintendent and demonstrators. Each student is assigned a chair in the Operative Infirmary and is required to perform a certain number of operations. Before the operation is begun, during its progress and after its completion, the case is examined, and the superintendent and demonstrators are ever ready and willing to aid and assist by advice and by demonstrations. The assignment of cases is in the hands of the superintendent and his assistants. Believing that the regulation and conduct of the infirmary is influential in forming the office habits of the student, it is our aim to conduct the department as nearly on the plane of a high-class dental office as the circumstances will permit.

We endeavor to inculcate neatness, cleanliness, order and dispatch, which, with skill, are essential to securing and retaining a desirable practice. Our patients are, in the main, derived from a class refined and intelligent enough to appreciate this treatment, and the proof of their appreciation is found in their regular return to the College when in need of dental service. All sterilization and preparation for therapeutic and root canal work is supervised by a registered nurse.

Library.

The library is located in one of the laboratory buildings, easily accessible for faculty members and students. It contains the more important texts and reference books needed for dental instruction and research. All books recommended by the several departments for collateral reading are on file in the library. Books not upon the general files can be obtained by written request through the librarian.

Students are required to provide themselves with the text books recommended by the several departments as the library does not undertake this function.

GENERAL INFORMATION

Courses.

Baylor University offers the following courses in Dentistry:

First: The regular four-year dental course leading to the degree of Doctor of Dental Surgery. All the work is given at Dallas.

Second: Combination degree course. Any student who has completed the freshman and sophomore years, or more, in Baylor University at Waco, or who presents credits from an approved junior or senior college, upon completion of three summer quarters work, or a total of nine approved majors, in Baylor University at Waco, and who has completed the work of the Baylor College of Dentistry may be given the degrees of Bachelor of Arts and Doctor of Dental Surgery.

Requirements for Admission.

The minimum requirements for entrance shall consist of graduation from an accredited high school or academy which requires for graduation not less than fifteen (15) units of high school work obtained in a fouryear course, or the equivalent as explained below. No condition on the foregoing entrance requirements will be accepted.

In the case of an applicant who is not a graduate from a high school or academy, as defined above, the full equivalent of such education in each individual case must be established and attested by the State Examiner, who may issue a certificate upon presentation of credentials from schools attended, or upon the passing of written examinations given by him. These examinations are held the last week in September.

Entrance credentials of new students should be filed with the Registrar. A blank form for high school credentials is issued by the College. This blank must be filled out and signed by the principal or superintendent of the high school or academy from which the prospective dental student graduated. It must then be returned to the Registrar's office.

MATRICULATION AND REGISTRATION

Matriculation can be granted only to students who have filed the necessary credits on an approved form, bearing the signature of an official of the school issuing them. Prospective matriculants are requested to submit their credits as early as possible before the opening of the regular session. Applicants for advanced standing must submit a letter of honorable dismissal in addition to their predental and dental credits.

All dental students, both old and new, are required to register in person at the Administrative Office of the departments of the University at Dallas, before entering upon class work. In no case will a student be allowed to register later than Monday, October 8.

The University reserves the right to refuse registration to any student and also the right to correct any mistake in classification occurring under misapprehension in registration.

GENERAL RULES AND REGULATIONS, INCLUDING THOSE FOR ATTENDANCE, ADVANCEMENT IN COURSES AND GRADUATION

Admission to Advanced Standing.

The College will receive into the advanced grades of second year and third year only such students as hold certificates of having passed examinations in the studies of the first-year or second-year grades respectively in a school which demands the same or higher preliminary educational requirements and maintains the same curriculum; except that a student who presents satisfactory evidence of graduation from a reputable medical college, and students with two full years' credit from a Class "A' medical school, approved by the American Medical Association, may be given such advanced standing as his previous training may justify, provided he makes up the prescribed subjects in which he may be deficient.

All students who have successfully passed their examinations for advanced standing and have complied with all the rules of the College of Dentistry shall have their reports given or mailed to them within ten days after such examinations shall have been completed.

Class Standing of Students.

The standing of students is based upon written examinations, daily quizzes, laboratory, technic, and infirmary practice. Seventy-five per cent is the standard for passing on all branches.

Regular attendance is insisted upon, and repeated or unexplained absences may be deemed sufficient reason for dismissal or withholding credits for a year's work. The record of attendance for each year must be at least 90 per cent.

Respectful demeanor towards professors and one another is expected of all students, as well as honorable conduct at all times, both within and without the College.

Requirements for Graduation.

To receive the degree of Doctor of Dental Surgery a candidate must bear a good moral character, be twenty-one years of age, and he must have completed satisfactorily the prescribed courses of study, passed the examinations therein and complied with all technical, laboratory, and clinical requirements.

No student will be recommended for a degree until all financial obligations to the College have been discharged.

- Rules Governing Examinations. -

The College year is divided into two semesters. At the end of each semester a written and practical examination will be given in each subject, and the standing of a student for any course extending through more than one semester is determined by combining the marks of the first and second semesters, arriving at a general average covering the year's work. The examination marks are graded upon a scale of 100 as a maximum mark, and each student must attain a grade of 75 in all of the subjects. A mark of 60 per cent to 74 per cent, inclusive, is a condition permitting re-examination; below 60 per cent, a failure, requiring the student to repeat that subject. Any student failing in two or more subjects or conditioned in three of more subjects must repeat the entire year's work in which such failures occur. Only one condition may be carried into the succeeding year. Examinations for removal of conditions will be held the last week in September before the regular session opens.

Conditions can only be removed at the regular time appointd for this purpose. A condition not removed on re-examination becomes a failure.

TUITION AND FEES

First Year.

Matriculatio	on F	ee		\$ 5.00
Instruction				175.00
Microscope	Fee	•••••	,,	5.00

Laboratory Fee	25.00	
Hospital Fee	3.00	
Student Publication Fee	5.00	\$218.00
Total payment due on admission\$	125.50	
February 4, 1924, balance due	92.50	\$218.00

Second Year.

Instruction\$	175.00	
Microscope Fee	5.00	
Laboratory Fee	20.00	
Hospital Fee	3.00	
Student Publication Fee	5.00	\$208.00
Total payment due on admission\$	115.50	
February 4, 1924, balance due	92.50	\$208.00

Third Year.

Instruction	\$1	175.00	>	3
Microscope Fee		5.00		2 1
Laboratory Fee		10.00	c	20
Hospital Fee		3.00		
Student Publication Fee	1	5.00	\$198.00	1
Total payment due on admission	\$1	10.50	- 1 (
February 4, 1924, balance due	1	87.50	\$198.00	

Fourth Year.		1000
Instruction\$	175.00	
Hospital Fee	3.00	
Student Publication Fee	5.00	
Graduation Fee	25.00	\$208.00
Total payment due on admission\$	95.50	
February 4, 1924, balance due	112.50	\$208.00

No student will be permitted to begin work in any department until his or her tuition has been paid.

Students not appearing for éxamination on specified dates will be required to pay a fee of \$3.00 for a special examination in each subject.

Students registering after October 1st, 1923, will be charged a delayed registration fee of \$3.00.

The hospital fee of \$3.00 will defray the necessary expenses for the care of students in the wards of the hospital in case of illness.

Instead of making separate deposits for each of the laboratories students will purchase general breakage tickets of the value of \$5.00 each. These tickets will cover all loss, breakage or damage to apparatus, books or other equipment of the institution. At the close of the session the unused portion of the tickets will be refunded to the students.

No reduction of fees is made, and no tuition or other fees are returnable.

MEDICAL SUPERVISION OVER STUDENTS

The University maintains a department of medical advice and any student needing this should report at once to the medical adviser. When necessary, the officer visits the students in their homes. Through him the services of specialists are secured when indicated.

TEXTBOOKS AND INSTRUMENTS

Each student must be provided with his own copy of the various textbooks recommended by each department. In addition to the better opportunity of study afforded while at College by the individual possession of textbooks, they will serve for the nucleus of a future dental library. Where a choice is given of two or more, one must be purchased.

With the exception of extracting instruments, lathes and vulcanizers, <u>blowpipes</u>, articulators, etc., each student will be required to furnish his own instruments, and appliances for both laboratory and operating room.

The expenditures for books and instruments give the student, at his graduation, his necessary outfit for subsequent practice.

LIVING EXPENSES

Board and lodging may be had for \$30.00 and upward per month with respectable families living near the College. The faculty at all times will be glad to help boys locate is the best families. They will, so far as it is in their power, look after the physical and moral welfare of students, and will constantly give personal attention to them, advising parents, when so requested, of their progress and general conduct.

Students on arrival should report at once to the College, where registered lists of boarding houses will be found and advice as to their selection given.

TO THE PROFÉSSION

The faculty wish to express their grateful appreciation of donations to the library and museum, as well as for various other courtesies received during the past year from friends and Alumni. Books, bound magazines, curios and similar objects will be very acceptable gifts. Practitioners can show their good-will by sending for laboratory use teeth that have not been allowed to dry. Freight or express charges on such objects will be paid by the College and will be greatly appreciated.

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COURSES OF INSTRUCTION

Freshman Year

		HOURS								
	1st Si	EMESTER	2nd S							
DEPARTMENTS	Didactic	Laboratory	Didactic	Laboratory	Total					
Biology Chemistry (Inorganic and	32	64			96					
Metallurgy)	80	160			240					
Physics	16	32			48					
Histology and Embryology Chemistry (Organic and Physi-			32	112	144					
ological)			32	64 .	96					
Anatomy	48	96	48	196.	288					
English			96	1. 1. 1	96					
Technical Drawing	16	32			48					
Prosthetic Technic	10		16	64	80					
Dental Anatomy	16	32	16	48	112					
Total	208	416	240	384	1248					

Sophomore Year

			HOURS			
	1st Si	1st Semester 2nd Semester				
DEPARTMENTS	Didactic	Laboratory	Didactic	Laboratory	Total	
Prosthetic Technic	32	128	64	144	368	
Bacteriology	48	80			128	
Pathology (General)			32	64	96	
Operative Technic	16	80	16	80	192	
Oral Hygiene			32		32	
Physiology	48	96			144	
Crown & Bridge Technic	16	80	16	112	224	
Total	160	464	160	400	1184	

Junior Year

			HOURS		
	1st Se	mester	2nd Se	mester	
DEPARTMENTS	Didactic	Laboratory & Clinical	Didactic	Laboratory & Clinical	Total
Prosthetic Dentistry Orthodontia Block Anaesthesia	16 16 16	16	16 16	16	32 64 16
Principles of Surgery Materia Medica & Pharmacol. Operative Dentistry	32 16	32	16 16		16 64 32
Clinic Pathology (Special Dental)	16	336 32		400	16 736 48
Dental Therapeutics. General Anaesthesia	16	-	16 . 16		32 16
Radiography Crown & Bridge	16 16		16 16 16		32 32
Total	160	416	160	416	1152

Senior Year

5		- Marine - 1993	HOURS		
	1st Se	emester	2nd Se	emester	
DEPARTMENTS	Didactic	Laboratory & Clinical	Didactic	Laboratory & Clinical	Total
Prosthetic Dentistry Orthodontia Dental Ethics & Economics	16	16	16	16	32 32 8
Comparative Dental Anatomy Clinic Dental History	16	398		398	16 796
Dental Jurisprudence Crown & Bridge	16 ·		16. 16		16 32
Operative Dentistry Oral Surgery	16 16	32 48	16 16 16	32 48	96 128
Total	96	494	96	494	1180

COURSES OF INSTRUCTION

CHEMISTRY, METALLURGY AND PHYSICS

CHARLES R. STEWARD, Ph.C., Professor of Chemistry.

ALLEN F.-MURRAY, A.B., Assistant Professor in Chemistry.

GERARD E. GUDE, A.B., Instructor in Physics.

GENERAL AND INORGANIC CHEMISTRY-240 hours.

First Semester Freshman Year.

During the first few weeks instruction will be given in the fundamentals of chemical theory, emphasis being laid upon (a) Meaning and use of the terms atom, molecule, ion, valence, acids, bases and salts, etc. (b) Writing chemical formulas from names and naming compounds from chemical formulas. (c) Writing of chemical equations. (d) Study of the chemistry of the non-metals and metals and their compounds. Particular attention will be given to the metals used in dentistry.

ORGANIC AND PHYSIOLOGICAL CHEMISTRY-96 hours.

Second Semester Freshman Year.

The course consists of a study of the chemistry of the carbon compounds, classification as to molecule structure and chemical properties, occurrence and methods of synthesis; the study of the chemistry of the animal body and will include a consideration of the carbohydrates, fats, proteins and enzymes. Particular attention will be given the study of salivary, gastric and pancreatic digestion and the analysis of normal and pathological urine.

PRINCIPLES OF PHYSICS-96 hours.

First Semester Freshman Year.

The methods of instruction in this course include the study of the properties of matter, physical measurements, density, specific gravity, force and equilibrium, hydrostatics, motion, velocity and acceleration, composition and resolution of forces; the laws of gravitation; work, energy, power and machines; specific heat and temperature; the principles and laws of electricity and its measurement, together with the dental application of electricity. The laboratory work deals especially with the applications of physics in dentistry.

ANATOMY, BIOLOGY AND HISTOLOGY

CHARLES G. DUNCAN, A.B., M.D., Professor of Histology, WILLIAM W. LOONEY, M.D., Professor of Anatomy,

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Durwood L. Dond, M.D., Assistant Professor of Anatomy. Oscar, F. Busby, D.D.S., Instructor in Comparative Anatomy. Will Solver Englishing A.D. Market PED, Instructor in Biology.

JOHN B. BENNETT, A.B., Assistant in Histology.

HANNUBAL JAWOBSKI, A.B., Assistant in Histology.

GROSS ANATOMY-288 hours. Formal, a, B.

Throughout Freshman Year.

The study of Gross Anatomy consists of lectures, demonstrations, quizzes and dissections, so arranged to cover as nearly as possible, during the first semester, the upper and lower extremities and the abdomen and pelvis. In view of the fact that only a good general knowledge of the above parts of the body is required by the dental student he will be allowed to dissect only specified portions of the cadaver.

The work of the second semester requires the dissection of the thorax, head and neck, and a thorough understanding of the last named parts is compulsory.

The fact that anatomy is the basis upon which the other scientific branches expand is constantly kept in mind, and every effort is made to correlate it very closely with these branches.

COMPARATIVE DENTAL ANATOMY-16 hours.

First Semester Senior Year.

The course is devoted to the study and comparison of dental anatomy of the lower animals with that of man. It is drawn upon for the sidelights it throws upon human odontography as well as for the scientific study of the evolution of forms and functions of the teeth of other animals than man. The lectures are illuminated by the use of charts, diagrams and models to convey a better understanding of the forms and functional purposes of the human dentition.

GENERAL HISTOLOGY AND EMBRYOLOGY-144 hours.

Second Semester Freshman Year.

The course in General Histology is primarily a preparatory course for the work that follows in the second and third years. Here the student learns the minute structure of the body, beginning with the structure and function of the cell. This is followed by a study of the elementary tissues and organs, composing the various systems of the body. The latter part of the course is devoted to the development and structure of the oral cavity, special attention being given to the teeth and soft tissues of the mouth. The work is given by lectures, demonstrations, quizzes and laboratory work. BIOLOGY-96 hours.

First Semester Freshman Year.

The course consists of one lecture and one laboratory period each week. The manifestations of life, cell structure, reproduction, ontogenesis, the structural relationships of types of animals and parasitism are considered. The lectures are supplemented by lantern slide demonstrations and models. Dissections of representative animal forms are made with drawings. Emphasis is placed upon the comparative morphology of the teeth.

PHYSIOLOGY, MATERIA MEDICA AND THERAPEUTICS
With Armin, D.D.S., Professor of Dental Therapeutics. BENJAMIN F. HAMBLETON, B.S., M.D., Professor of Materia Medica and Pharmacology. FRED TERRY ROGERS, A.B., M.A., Ph.D., Professor of Physiology. NELSON F. FISHER, A.B., M.A., Ph.D., Assistant Professor of Physiology.
CHORGE For Baren, A.B., Instructor in Pharmacology. EDWIN C.: HAMBLEN, B.S., Assistant in Pharmacology. LAWRENCE HT. HAWKINS, Assistant in Pharmacology.
LAWRENCE HT. HAWKINS, Assistant in Physiology. THOMAS C. STRICKLAND, A.B., M.D., Assistant Sistent Physiology.
GUY-A. TITTLE, A.B., M.D., Assistant in Materia Medica.

PHYSIOLOGY—144 hours.

First Semester Sophomore Year.

The instruction in physiology is designed to offer the student the opportunity of direct observation and study of the living tissues of the body. Throughout the semester six hours per week are devoted to individual laboratory work and to special laboratory demonstrations and three hours per week to lectures and quiz work. In the laboratory lockers are assigned to the students working in groups of two.' Each locker is fully supplied with the standard equipment of the physiologic laboratory, glassware, kymograph, induction coils, electrical connections, etc. Since the purpose of physiology is to gain an understanding of how living tissue behaves, and the conditions that modify this behavior, nearly all of the student's time in the laboratory is employed working with living animals, or experiments on himself or fellow students. Certain experiments on the heart, circulation and brain which involve complex surgical proceedings are given as demonstrations. Mimeographed laboratory outlines are furnished to the student at cost. Written records of experimental results and personal discussions are required of all students.

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The time scheduled is so divided as to devote to each subject the following percentages (approximately) of the total number of hours of the course: blood, heart and circulation 20%, respiration 10%, digestion 20%, excretion and metabolism 10%, muscle, nerve and brain 40%. It is believed that this arrangement and emphasis placed on personal observation in the laboratory will give some conception of the fundamental principles of physiology with emphasis on those subjects particularly applicable to dentistry.

MATERIA MEDICA, THERAPEUTICS AND PHARMACOLOGY-96 hours.

Throughout Junior Year.

The official name, origin, characteristics, physiclogical action, therapeutic uses, doses and preparations of the various medical drugs are systematically studied, especial attention being given to the drugs regularly used in the practice of dentistry.

In the laboratory the student is required to perform experiments upon the lower animals to show the pharmacological action of some of the most important drugs. This work is supplemented by demonstrations on the mammal.

The toxicology of the various poisonous drugs in common use is thoroughly considered.

Practice in prescription writing is given, each student being required to write prescriptions for the criticism of the class.

PATHOLOGY, BACTERIOLOGY, HYGIENE AND DIAGNOSIS

GEORGE T. CALDWELL, M.A., Ph.D., M.D., Professor of Pathology.

Whiliam P. DELAFIELD, D.D.S., Professor of Dental Hygiene, ____ K EARL B. MCKINLEY, A.B., M.D., Professor of Bacteriology. EDWARD W. SMITH, D.D.C. Professor of Dental Biagnosis. JULIAN CT SMITH, D.D.S. Clinical's Professor of Peridentia.

LEONARD C. SNOWDEN, D.D.S., Clinical Professor of Peridontia. 1 4 Current H. SANDING, A.B., M.D., Assistant Professor of Pathology.

br t GEDRON-L. CARLIELE, M.D., Instructor in Physical Diagnosis. my Swith +- ···

BACTERIOLOGY-128 hours.

First Semester Sophomore Year.

The course in Bacteriology consists of lectures, recitations and laboratory work.

In the lectures and recitations the student is taught the classification and systematic position of bacteria, bacteriologic technic, the properties of the various pathogenic bacteria and portozoa, and the principles of

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infection and immunity. Especial emphasis is placed upon the microorganisms associated with diseases affecting the teeth and mouth and upon the relationships of dental infections to pathologic processes elsewhere in the body.

In the laboratory the student is made familiar with the methods of sterilization, the preparation of culture media, staining methods, the cultivation, isolation, and identification of bacteria, animal inoculation methods and with agglutination and other immunologic reactions.

GENERAL PATHOLOGY-96 hours.

Second Semester Sophomore Year.

The course consists of two lecture-recitations and two laboratory periods a week, devoted to a consideration of the principles of general pathology.

The work includes the circulatory disturbances, among which hemorrhage, general and local hyperemia, edema, thrombosis, embolism and enfarction are studied. This is followed by the degenerative changes and the infiltrations, and subsequently the repair of injuries. The inflammations, both acute and chronic, are studied in detail, and among the infective graulomas, tuberculosis and syphilis are given special emphasis. A general knowledge of true tumors is also required.

All of the topics are illustrated as fully as possible by means of gross specimens and stained microscopic preparations. A carefully prepared record is kept by each student of all of the sections he studies.

SPECIAL DENTAL PATHOLOGY-48 hours.

First Semester Junior Year.

The course deals with the diseases of the dental pulp, the peridental membrane and the alveolar process, together with a study of the neoplasms of the mouth and jaws.

The pathological changes in the oral cavity and their relation to general disease processes are studied.

PHYSICAL DIAGNOSIS-16 hours.

Second Semester Junior Year.

A conference and practical course on the methods of physical examination with a comparison of the normal and pathological findings. The relation of oral to systemic diseases is emphasized.

ORAL HYGIENE-32 hours.

Second Semester Sophomore Year.

This course deals with the prevention of disease of those parts immediately connected with the oral cavity. In many cases of the health of one organ is so dependent upon the manner in which all other organs

perform their functions, that a course of general hygiene with special reference to its influence upon the oral cavity is given.

DENTAL DIACNOSIS 16 hours.

-Second Semester Senior Year.

Instruction in this course will be over elinical subjects, treating the mouth as a unit and its inter-relationship to medical complaints."

OPERATIVE DENTISTRY AND DENTAL ANATOMY

WALTER A. GROUWS, D.D.S., Professor of Dental Anatomy.

APTE UN L. NYGARDE D.D.S. Professorief Operative Dentistry.

HOWARD L. MILLER, D.D.S., Associate Professor of Operative Dentistry. ALDERT W. ODELLA D.D.S. ASSOCIAL Professor of Operative Dennistry. SAM BROCK, D.D.S., Instructor in Root Canal Technics.

THOMAS A. TAPSCOMB, D.D.S., Instructor in Operative Dentistry.

Burrow A. Livery, D.D.S., Instructor in Operative Dentistry.

DENTAL ANATOMY-112 hours. 1 - Open - in Jest- Lico

Throughout the Freshman Year.

Dental Anatomy is studied, and the technic of Operative Dentistry is begun. Dental Anatomy includes the teeth, and the immediate hard and soft structures of the mouth. Development lines, fossae, grooves, contact points, mesio-distal and lateral curves are studied; also the pulp chambers and root canals are carefully studied to gain an accurate knowledge of the typical or usual form of normally developed teeth. This is supplemented with drawings of tooth surfaces and carving of tooth forms from celluloid, bone or ivory. For the study of cavity preparations, cavities are cut in bone, and filled with cement, tin, and amalgam.

Instrument technology follows Dental Anatomy. A close study of instruments is made, including their classification, general forms, and uses. Cutting instruments are measured, grouped and formulated. To assist in the study, a number of instruments are made by each member of the class. These instruments are polished, sharpened, and are used later in "dummy work." A thorough knowledge of instruments is necessary for the operator at the chair to select the proper instrument without hesitation.

OPERATIVE TECHNIC-192 hours.

Throughout the Sophomore Year.

The following subjects are covered by lecture and demonstration in class room, and are then performed by students in the Laboratory during the Sophomore year. Cavity nomenclature, preparation of cavities by

classes in plaster models, extracted teeth, and bone teeth, instrumentation in preparing cavities, physical properties and manipulation of the various filling materials, filling of cavities with gold foil, inlays, cement, amalgam, and gutta percha, finishing the various fillings, removing of pulps, and treatment and filling of root canals.

OPERATIVE DENTISTRY-128 hours.

Throughout Junior and Senior Years.

Studies of the dystrophies of the enamel, of erosion, abrasion, and caries, hyperesthesia of dentine, treatment of dental caries, selection of filling materials, forces used in mastication, management of cavities by classes (review) esthetic consideration of fillings; deciduous teeth, their pathology and treatment; childhood period of permanent teeth; management of permanent teeth, etc.

The Junior Class enters the infirmary at the beginning of the year, and performs minor operations and gradually advances to the more complicated dental operations.

During the Senior year a review of the literature of Opertive Dentistry, with short themes by members of the class, will be given.

PROSTHETIC DENTISTRY AND CROWN AND BRIDGE

ELDON L. KNOX, D.D.S., Professor of Crown and Bridge. JUDD M. McMINN, D.D.S., Professor of Prosthetic Dentistry. JOHN D. HVDE, D.D.S., Associate Professor of Crown, and Bridge. BIRCH L. McCov, D.D.S., Associate Professor of Prosthetic Dentistry STATEMENT OF LUCAS, D.D.S., Instructor in Prosthetic Technics,

PROSTHETIC DENTISTRY-64 hours.

Throughout the Junior and Senior Years:

This department embraces a systematic course of theoretic and followed by practical work in the laboratories and infirmary; the manner in which mineral teeth are constructed, the principles and method of carving and furnace work, and all compounds used for artificial teeth; and the manner in which gold and silver plates are prepared and adapted to the mouth. It is the aim to teach not only the mere mechanical processes of dentistry, but that combination of art with mechanism which enables the practitioner to effect so much in restoring the symmetry of the face and usefulness of the teeth, where they have been lost or impaired by accident or disease.

CROWN AND BRIDGE-64 hours.

Throughout the Junior and Senior Years.

This course is devoted to advanced work in which is discussed the practical principles involved in the construction, application and repair of

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the various forms of crowns and bridges in common use. Special stress is placed upon the indications and contraindications for the various forms of crowns and bridges. This course includes the latest ideas in fixed and removable bridges, together with their attachments. In the Infirmary each student has the opportunity of putting these principles into actual practice.

PROSTHETIC TECHNIC-448 hours.

Throughout the Freshman and Sophomore Years.

The course in prosthetic technic is given to both the Freshman and Sophomore students. The student is instructed in the mixing of plaster; the selection of proper impression casts; taking of impressions by the various methods; pouring of casts; the construction of trial plates and taking the occlusion; the setting up of the teeth used in such cases, vulcanizing and finishing of hard vulcanite dentures; casting metal dies and counter dies; swaging, soldering and constructing metal plates.

The work in this course is designed to train the student to use the various instruments and materials and prepare him for the practical work in the Infirmary.

CROWN AND BRIDGE TECHNIC-224 hours.

Throughout the Sophomore Year.

In this course the student is carefully conducted through a course of instruction teaching him all the fundamentals of root preparation for all different types of crowns and abutments, solders, their preparation and application, principles and rules for soldering and investing, porcelain crowns with and without metal copings, gold coping crowns with and without porcelain facings, contour gold crowns, cast occlusal gold crowns, cast gold crowns, three-quarter soldered crowns, porcelain faced bridges, cast bridges, saddle bridges, sanitary bar bridges, extension bridges, double bar bridges, detachable and removable bridge work, and other bridge problems.

ORAL SURGERY, EXODONTIA, ANAESTHESIA AND RADIOLOGY

ATHOL L. FREW, D.D.S., Professor of Oral Surgery.

JAMES M. MARTIN, M.D., Professor of Radiology.

ALVON C. SLOAN, D.D.S., Professor of Exodontia.

Estant W. Seiten, D.D.S. Professor of Block Anaesthesia.

THOMAS M. TISSUE, D.D.S., Instructor in Orat Surgery.

SAMUEL D. WEAVER, M.D., Instructor in Principles of Surgery, JAMES G. POE, M.D., Lecturer on General Anaesthesia.

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ORAL SURGERY-128 hours.

Throughout the Senior Year.

This course consists of the surgical treatment of alveolar abscesses, the treatment of caries and the necrosis of bone, cleft palate, and harelip. Included in this branch of surgical work are the treatment of the diseases of the maxillary sinuses, the diagnosis and removal of tumors occurring about the mouth and face and the excision of nerves in surgical treatment of persistent neuralgia.

The whole clinical course is an exemplification of aseptic and antiseptic surgery. Special emphasis is laid upon the surgical pathology of tissues and diseased processes in its adaptation to and used in the various phases of surgical treatment of both accidental and deliberate operative cases.

EXODONTIA-16 hours.

Second Semester Junior Year.

The subject of extraction is given in the Junior year by lectures and demonstrations in the Infirmary. Treatment deals first with the anatomy of the roots and the root sockets and then the lines of least resistance along which teeth should be removed from their sockets. The technique of tooth extraction is explained and illustrated upon models.

ANAESTHESIA—32 hours.

Throughout the Junior Year.

Anaesthesia is taught both at the chair and by practical demonstration. Opportunity is afforded each student to witness the administration of all the ordinary agencies that prevent or obtund pain, both general and local.

It is the purpose of this course to familiarize the student with all anaesthetics and their respective antidotes, that they may intelligently care for all cases coming to them in routine practice.

The administration of nitrous oxide and oxygen, and ether will be demonstrated, using the latest approved apparatus. Special attention is given to local anaesthesia, both "nerve blocking" and infiltration for operative as well as surgical work. This is taught on "wet specimens" as well as demonstrated in clinical work. Special clinical work is done during two afternoons each week, for extraction and surgical work.

RADIOLOGY-32 hours.

Throughout the Junior Year.

The course begins with a consideration of the history and theory of radiadontia. Through daily use of the Xray machine the student becomes

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familiar with the construction and use of the apparatus. The instruction includes practical application of radiographic technic, interpretation of negatives, and the diagnosis of conditions revealed by them.

Only through an X-ray examination is it possible in many cases to make a proper diagnosis of such conditions as the following: Impacted teeth, fractures and necrosis of the jaw, perforated roots, and imperfect root fillings.

The cases treated are those referred to the department from the general clinic. The student, at all times working under the supervision of the instructor in charge of the work, determines whether the case requires a radiograph; assists in making the negative; makes interpretations of the findings, and prescribes treatment.

During the progress of the work the dangers of improper manipulation of the X-ray apparatus are pointed out, and the methods of prevention of same are given.

PRINCIPLES OF SURGERY—16 hours.

Second Semester Junior Year.

A lecture and conference course in the fundamental principles of surgical technique and diagnosis.

ORTHODONTIA

OSCAR E. BUSBY, D.D.S., Professor of Orthodontia.

APLEE B. CONLY, D.D.S., Associate Professor of Orthodontia.

ORTHODONTIA-96 hours , In ITUICTIL

Throughout the Junior and Senior Years.

In this course the theory and practice of correcting the irregularities of teeth and dento-facial abnormalities are taught with the aid of charts, diagrams and models. In the laboratory the student learns to make and apply regulating appliances.

In the infirmary each Junior student is assigned a case which he must carry through from the original diagnosing and charting to completion. If one case is finished another is begun, so that each Senior and Junior will always have a case on hand. Two periods each week are assigned for inspection by the professor of the progress of the patients.

ENGLISH, DRAWING, JURISPRUDENCE, ETHICS, ECONOMICS

GEORGE W. KADEL, A.B., Instructor in Technical Drawing.

WALDEMAN EDIC MEDICATION, A.B., Instructor in Eligish.

PRICE CHEANEY, B.S., M.D., D.D.S., Lecturer on Dental History.

MARION S. CHURCH, B.S., LL.B., Lecturer on Dental Jurisprudence. Ross C. LEWIS, D.D.S., Lecturer on Ethics and Economics.

ENGLISH-96 hours.

Second Semester Freshman Year.

The course consists of the preparation of brief themes and the writing of papers on scientific subjects, together with a study of the principles of composition.

TECHNICAL DRAWING-48 hours.

First Semester Freshman Year.

A progressive course has been worked out, with the view of training the student to an appreciation of tooth and anatomical form and of teaching the drawing of graphs, projections and certain dental instruments. This course has been found to develop a desirable sense of accuracy and to prepare for the work of the technic and science laboratories.

ETHICS AND ECONOMICS-8 hours.

First Semester Senior Year.

Dental Ethics—With the object of developing in the student a keen sense of professional honor and integrity, a brief course of lectures is given on the duties of the dentist toward the patient, the public and his fellow practitioners.

Dental Economics—Lectures are given to illustrate the practical side of the profession, with a view to teaching modern office methods and arrangements, the handling of patients, and in general the conservation of time and energy for both operator and patient.

DENTAL HISTORY-8 hours.

First Semester Senior Year.

This course discusses briefly the development of dentistry from its earliest known records to the present time. The methods and appliances used at various epochs and also the important contributions to the science made by its great masters and teachers come in for suitable treatment.

DENTAL JURISPRUDENCE-16 hours.

Second Semester Senior Year.

In this course the lecturer will discuss the laws governing the practice of dentistry, their necessity and purpose.

The responsibility of the dentist under the laws, his position as defendant in suits for damage and as plaintiff in suits for fees, etc., will be fully explained.

. CLINICS

USCAR E. BUSBY, D.D.S., Professor of Orthodontia.

- WILLIAM P. DELAFIELD, D.D.S., Professor of Oral Hygican and Peridontia. Athol L. Frew, D.D.S., Professor of Oral Hygiene,
- ELDON L. KNOX, D.D.S., Professor of Crown and Bridge.
 - L JAMES M. MARTIN, M.D., Professor of Radiography.
 - JUDD M. MCMINN, D.D.S., Professor of Prosthetic Dentistry.
- ARTHUR I. NUCARD, D.D.S. Professor of Operative Dentistry:
- LALVON C. SLOAN, D.D.S., Professor of Exodontia.
 - Edward-W. SMITH, D.D.S., Professor of Dental Diagnosis and Block-Apaesthesia.
 - -JURAN C. SWITH D.D.S. Clinical Professor of Peridontia.

LEONARD C. SNOWDEN, D.D.S., Clinical Professor of Peridontia.

APLEE B. CONLY, D.D.S., Associate Professor of Orthodontia.

Jonn D. Hype, D.D.S. Associate Professor of Crown and Bridge.

BIRCH L. MCCOY, D.D.S., Associate Professor of Prosthetic Dentistry.
 HOWARD L. MILLER, D.D.S., Associate Professor of Operative Dentistry.
 Associate Professor of Operative Dentistry.
 SAM BROCK, D.D.S., Demonstrator in Root Canal Technics.

Transford Director B. D.D.S., Demonstrator in Operative Dentistry.

Burrow Ar Laviery, D.D.S., Demonstrator in Operative Dentistry.

STANDAR C. Innes, D.D.S., Demonstrator in Prosthetic Dentistry.

THOMAS ME TANAR, D.D.S., Demonstrator in Oral Surgery.

GENERAL CLINICS-1532 hours.

Throughout the Junior and Senior Years.

The clinical courses are based on the experience previously gained in the laboratory courses. Students are admitted to clinical practice only after the laboratory courses in the fundamental subjects are completed. In the beginning of the Junior year cases of the simplest nature are undertaken, and as the student progresses, more complicated work is undertaken, but the advanced procedures are reserved until his Senior year.

Each student operating in the clinics is expected to perform a definite minimum number of operations in each department. All operations in the Infirmary are performed under the supervision of the professors of the various clinical subjects, the superintendent of the Infirmary, and all-time demonstrators.

GRADUATES-Session 1921-1922.

Texas
Texas
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ENROLLMENT-Session 1922-1923.

SENIOR CLASS

Ammons, Eugene M.	Richland, Texas
Braly, Sherrod Aston	
Childress, Delbert T.	Cameron, Texas
Crabb, John Fletcher	Dallas, Texas
Craddock, Harold J.	Brady, Texas
Goode. Marquis G.	Quinlan, Texas
Krenek, Frank J.	Caldwell, Texas
Lynn, Hugh M.	Texarkana, Texas
McRimmon, Carl D.	Troup, Texas
Nix. Rilev F.	Murray, Kentucky
Owen. Fred B.	New Waverly, Texas
Robertson, E. Fern	Graham, Texas
Swepston, Otis L.	Dallas, Texas
Tiedeman, Emma A.	Dallas, Texas
West, Ernest E.	Hamilton, Texas
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JUNIOR CLASS

Chiles, William J.			San	Antonio,	Texas
Compton, Vallie E.	1	I.	ytton	Springs,	Texas
Dalrymple, Rondo	1.2			Dallas,	Texas
Garvin, Franklin M.	Y		Fort	Worth,	Texas
Harnesberger, Gordon B.	1		B	eckville,	Texas
Harris, Carroll	1	I	ytton	Springs,	Texas
Hatfield, Reed R.	<u> </u>		W	Vichita, 1	Kansas
Hicks, Hardy H.	7		S	tamford,	Texas
Johnson, Emmett R.	\		Gr	eenville.	Texas
Krenek, Ernest M.		1		Caldwell,	Texas
Lawrence, Clifton			Fort	Worth,	Texas
Leggett, Justin A.				Dallas,	Texas
McCorkle, Thomas G.		<u> </u>	W	ortham,	Texas
Murphey, Phelps J.			Bro	wnwood,	Texas
Neal, Thomas M.		<u>/</u>		Temple,	Texas
Perkins, Robert H.			Berry	ville, Ar	kansas
Schulkey, Carl H.				Decatur,	Texas
Simmons, Joe J., Jr.		<i>1</i>		Dallas,	Texas
Slaton, Carl H.		λ.	Sterlin	ng City,	Texas
Webster, Marion F.		······································	A	Iva, Okl	ahoma
Weldon, Bunyan B.			Fort	Worth,	Texas
Wood, Horace E,			.	Dallas,	Texas

SOPHOMORE CLASS

Bell, Brooks, Jr.	Colorado.	Texas
Brittain, John	Paris,	Texas
Browder, John M.	Weatherford,	Texas
Brown, Channing M.	El Paso,	Texas
Cain, Bicker W.	Calvert,	Texas
Caraway, Leon W. Mi	neral Wells,	Texas
Check, Marshall R.		Texas
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Crook, Jere H.	Dallas, Tex	cas
Davis Harold	Madisonville, Tex	as
Louglas, Bert B.	Munday, Tex	as
Dreschel, Roland H.	Fort Worth, Tex	as
Foster, E. Lamar	Haslam, Tex	as
Friedman. Moe	Texarkana, Tex	cas
Jackson, Kenneth L.	Kopperl, Tex	as
Hanak, Pete J	Hallettsville, Tex	as
Husband, Roy	Louis, Oklahor	ma
Jordan, Lawrence H.		as
Kendall, William S.	Ruston, Louisia	na
Kubala, Joe R.		as
Lockhart, James L.	Terrell, Tex	as
Martin, Louis L.		as
Martin. Perry H.		as
Mayo, Hubert L.	Belton, Tex	as
McCrary, Joseph W.	Hamlin, Tex	as
McKowen, Emmett C.		ico
McMahon, Hugh F.		as
Nail, Roberson S.	Dallas, Tex	as
Nail. William R.		as
Paschall, Sam Haught		as
Price, Fred Allen	Glen Rose, Tex	as
Puckett, Joseph L.	Jonesboro, Arkans	as
Ratliff, Kirk		as
Rice, Henry L.	Dallas, Tex	as
Roberts, Roy G.	Dallas, Tex	as
Rogan, Virgil	Brownwood, Tex	as
Rowell, William Freeman .	Denton, Tex	as
Sanders, Clifford O.		as
Schorre, Edwin A.	Cuero, Tex	as
Thurman, William E.		as
Trawick, Jim Steeen	Jackson, Mississip	pi
Tritt, William P.		as
Valentine, Charles F.	Dallas, Tex	as
Walthall, Paul C.	Fort Worth, Texa	as
Walthall, Robert M.	Fort Worth, Tex	as
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. /	EDEGUMAN CLASS	
	FRESHMAN ULASS.	
Baker Charles C	TTomilton More	

Baker, Charles C., fr.	Hamilton Texas
Ball, Albert E	Lillian Teyas
Barkley, Raymond M	Hemilton Terras
Beckley, Waldo A	Dallag Toyas
Beckman, Norma	LaGrange Texas
Burton, Grover C.	McKinney Teyes
Campbell, William	Hollis Oklahoma
Cornish. Paul A.	Tevarkana Arkansas
Daily, Fred J.	Guymon Oklahoma
Douglas, Jack W.	San Antonio Toyan
Duncan, Frank	Whitesburg Coorgia
Dunn. /Charles G	Boohostor Toyog
Eaves, John D., Jr	Deweyville Toras
Farrington, Franklyn P	Diboll Toras
Fason, Joe F.	Waco Texas
Favors, Joseph S.	Dollas Toras
Ferguson, Tom	Oklahoma City Oklahoma
Gipson, Joe	Turkey Teres
Glass, Roy E.	Starling City Texas
Groseclose, James, H., Jr.	Wichita Falls Towas
Harlan, Yantis H.	Waco Towas
Havens, Bryan	Dollog Torag
Heiser, Paul H.	Dollag Texas
Hill, Finis Leverett	Comanche Texas
Isaacs, Nettie	Fiderae Fiderae
Kennedy, Joe Andrew	Abilono Merza
Lee, Frank R.	Alexandria Louisiana
Lynn, Roland C.	Teverkens Arkesse
Mahan, Harper N.	Hempstond Towns
Mayo, Oscar K.	Fort Worth Words
McCord, Dewey C.	Frost Toras
McCorkle, James B.	Wortham Toxas
	Wortham, rexas

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Mills, Herbert E.	Phoenix, Arizona
Munden, Willie Louis	Longview, Texas
Paule, Mitchell M.	Wichita Falls, Texas
Powell, Daron H.	Meridian, Texas
Ray, Marion B.	Dallas, Texas
Rost, Erwin H.	Austin, Texas
Rougeou, D. C.	Dallas, Texas
Smiley, John H.	
Smith, Alfred E.	Abilene, Texas
Snider, Raymond D.	Louis, Oklahoma
Toland, George J.	Kosse, Texas
Veale, J. B.	Breckenridge, Texas
Wanshaff, Wm. L.	
Wilson, Thomas G.	
Wiltshire, Benzy M.	Abilene, Texas
Woolman, William N.	
Wynn, Waldo C.	Bloomington, Texas
Yates, William C.	
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Officers for 1923-1924

' The Alumni Association of the Baylor University College of Dentistry is a strong organization promoting the interests of students and graduates and encouraging scientific and professional progress among its members; also, working with the faculty to build up in Dallas and the Southwest one of the greatest schools in the United States.

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