UNIVERSITY OF MARYLAND

DENTAL DEPARTMENT

15th ANNUAL CATALOGUE

1896-97

BALTIMORE COLLEGE C

DENTAL DEPARTMENT

OF THE

UNIVERSITY OF MARYLAND.

FIFTEENTH ANNUAL CATALOGUE.



N. E. Corner Lombard and Greene Streets, Baltimore, Md.

SESSION, 1896-97.

Dental Practitioners and others desiring to receive the Annual Catalogue regularly, are requested to send their names and addresses to the Dean.

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FIFTEENTH ANNUAL

CIRCULAR AND CATALOGUE

OF THE

DENTAL DEPARTMENT

OF THE

University of Maryland

FOR THE

SESSION 1896-97.

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1896.

UNIVERSITY OF MARYLAND

DENTAL DEPARTMENT,

N. E. COR. LOMBARD AND GREENE STS., BALTIMORE, MD.,

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Assistant Dental Demonstrators.

J. HOLMES SMITH, M. D., Demonstrator of Anatomy.

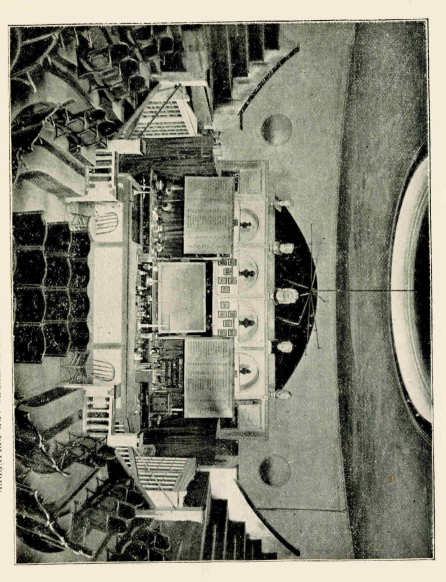
Crown- and Bridge-Work and Continuous Gum Work are especially demonstrated by experienced Demonstrators.

At stated times during the Annual Sessions, a number of distinguished dental practitioners will hold Clinics and deliver Clinical Lectures.

The members of the different State Boards of Dental Examiners are invited to visit this school on all occasions.

F. J. S. GORGAS, M. D., D. D. S.,

Dean of the Dental Department of the University of Maryland, 845 N. EUTAW ST., HAMILTON TERRACE, BALTIMORE, MD.



A VIEW IN ONE OF THE HALLS WHERE DENTAL LECTURES ARE DELIVERED.

ANNOUNCEMENT.

1896-97.

HE FIFTEENTH REGULAR OR WINTER COURSE OF INSTRUC-TION in the University of Maryland Dental Department will begin on October 1st, 1896, and continue until the latter part of March, 1897. THE ANNUAL COMMENCEMENT will be held at the close of March, 1897. During the session there will be a vacation from the 24th, of December to the 2nd of January. The Class Examinations are held in March.
The Spring and Summer Course will begin at the close of the Winter

Session, and continue until the opening of the Regular Session.

The University of Maryland, of which this Dental School forms one of the Departments, is the *fourth oldest* Medical School in this country, having been chartered by an Act of the House of Delegates of the State of

Maryland, in the year 1807. In 1837, the first dental lectures in America were delivered in the University of Maryland by Dr. Horace H. Hayden, one of the earliest practitioners of dentistry in Baltimore City; and the medical portion of the faculty of the first dental college organized in this country was composed of

graduates of the University of Maryland.

In presenting the annual Announcement of the Dental Department of the University of Maryland for the Collegiate year of 1896-97, the Faculty are gratified to be able to state that their efforts to provide a thorough and practical course of instruction for dental students, have received the approval of the best men in the dental profession, and been highly appreciated by those in attendance on the lectures, clinics and demonstrations of the course. The energetic efforts made to secure completeness in every department of this school have resulted in a prosperity which is truly gratifying, and which affords indisputable evidence that the methods of instruction adopted have received the sanction of the profession, and accomplished the results anticipated in thoroughly instructing the student in all that pertains to the science and art of dentistry.

The past Session of this School was the most prosperous in its history

and the number of students greater than at any previous session.

The hundreds of graduates of this College of Dentistry are now located in almost every part of the civilized world, and by their ability have established a high reputation for themselves, and also for their Alma Mater.

The facilities afforded by this dental school for practical instruction, are not surpassed by those of any other, as the number of Infirmary patients, upon whom the students operate, has been largely in excess of the demand, and is steadily increasing from year to year. The Infirmary practice of this School is much larger than that of any other dental college in Baltimore.

The curriculum proper is arranged strictly with a view to prepare students for dental practice, and the facilities for practical, as well as for theoretical instruction, are not surpassed by those of any other institu-

tion.

Connected with, and its Students enjoying all the advantages of one of the oldest Universities in this country, the Faculty of this Dental Department can offer to its matriculates such a thorough, systematic and practical dental education as the present advanced science and art of dentistry The high praise awarded to its graduating classes for their skill and ability in performing operations upon patients, and their technical work in the laboratory, as well as that of the Freshman and Junior classes, is very gratifying to the Faculty.

The rapid advance of the art and science of dental surgery and the recognition of it by the leading Medical Associations as a specialty of medicine, as well as the desire of every reputable dental practitioner to have it accepted as such, renders it necessary to increase the facilities by which dental students can acquire, not only a thorough knowledge of the profession of their choice, but also a knowledge of the collateral science. By placing dental surgery, as connected with oral surgery, in a position where it is accepted as a department of medicine, its status is exalted,—a large number of intellectual men enter its ranks, and a new impetus to thought and investigation is thereby created.

In order to accomplish such purposes, the Dental Department of the Faculty of Physic, University of Maryland, was organized in accordance with a charter granted by the Legislature of Maryland, and is conducted by competent and experienced instructors, among whom are some of the

oldest teachers of dentistry in the world.

The instruction in both Operative and Mechanical Dentistry is as thorough as it is possible to make it, and embraces everything pertaining to dental art. The advantages which the surgical clinics, both general and oral (to which the dental students are admitted, as indeed to all the lectures of the University) afford, cannot be overestimated. Annually an attendance of over twenty-five thousand patients in the Out-Patient Department, in addition to the Ward patients, are treated in the University Hospital, which assists in furnishing an abundance of material for the Dental

Infirmary and Laboratory practice.

The "Deutal Infirmary and Laboratory Building," erected especially for the Department of Dentistry, cannot be excelled for the completeness of the appointments, its adaptability, its size and its situation. Erected on an elevated site in the extensive University grounds, with an entrance from Greene street, it commands light from every side by means of sixty-five large windows that are altogether unobstructed, possessing advantages in this respect which are not surpassed, if equaled, by any other similar structure. Three extensive additions have been made to the original Dental Building, the last having increased the length of the Infirmary and Laboratory to almost one hundred feet, with a width of forty-four feet.

This large "Infirmary" which occupies the second story of the Dental building, is completely equipped with new and improved Operating Chairs (the greater number being of the latest patterns), with one chair opposite each of the forty-three large windows that afford light from every side to this extensive hall, which also contains every other necessary appliance, such as movable brackets, tables, etc. The spacious "Dental Laboratory" occupies the first story, and contains every appliance necessary to a properly arranged mechanical department. Special care has been taken to make this laboratory superior to any private laboratory, and one in which every facility is afforded for the proper and satisfactory construction of all forms Private closets and drawers secure the safety of of dental mechanism. the instruments, books and clothing of the students. The Lecture Halls in the University Buildings especially devoted to the Dental Lectures, and capable of accommodating hundreds of students, are large and well lighted and are furnished with opera chairs; indeed every facility is afforded for practical and theoretical dental instruction.

The large and interesting Dental Museum of the University now occupies a large hall, and contains many specimens of peculiar interest to dental students, and will compare favorably, on account of the large donations of valuable dental, pathological and other specimens received from this

and foreign countries, with that of any other dental-institution.

A working Chemical Laboratory for the instruction of students during and between sessions, is conducted under the immediate supervision of the

Professor of Chemistry.

Adjacent to the Dental Infirmary and Laboratory Building, and separated from it only by the width of a street, is the extensive University Hospital, in which are daily held the surgical and other clinics, affording the dental student opportunities (which no separate dental school can command) of witnessing every variety of general and oral surgical operations. The University Hospital and Infirmary is one of the oldest and largest institutions for the care of the sick in the City of Baltimore, and the trained

nurses, to whom is confided the domestic management of the institution

are everywhere favorably known as tender and skillful.

Ample clinical material is furnished by this large hospital for dental as well as surgical purposes. The "Dispensary or Out-Patient Department" also greatly contributes to the supply of patients for the Dental Infirmary and Laboratory practice.

The Professors of the Faculty of Physic are connected with a number of Charity Hamiston.

of Charity Hospitals, the inmates of which also add to the number of dental patients. All dental patients are operated on by the students, under the careful supervision of the Professors and Demonstrators, and the expenses attending such operations are borne by the University. The benefits of such a large Infimary and Laboratory practice as this institution affords to the dental student, cannot be overestimated, and the sources from which the Dental Department of the University of Maryland obtains an ample supply of dental patients are so numerous and well assured, that the facilities for the acquirement of practical skill in this institution cannot be surpassed.

The Dental Infirmary and Laboratory are open daily (except Sundays) during the entire year for the reception of patients, and the practice of the dental students has increased to such an extent, that all in attendance during the sessions have an abundance of practical work in both operative and prosthetic dentistry. This means for practical instruction has already assumed such large proportions, that the supply has been beyond the needs of the large classes in attendance, and during the past sessions it has

been necessary to turn away patients daily.

The exceedingly large number of patients who visit the infirmary to have teeth extracted, affords every student ample opportunities for such practice. Special days each week of the session are devoted to instruction in Crown-and Bridge-work, by competent demonstrators. Every facility is also afforded for instruction in Plastic, Metal, Continuous Gum, Metallo-Plastic, and also Aluminium work.

Interesting and instructive special lectures and clinics in addition to those of the regular course, are delivered during the regular sessions by eminent dental practitioners from different parts of the United States.

COURSE OF STUDY.

DENTAL SCIENCE, DENTAL SURGERY AND DENTAL PROSTHESIS.

Prof. Ferdinand J. S. Gorgas, M. D., D. D. S.

The course of instruction from this Chair will include the histology of the dental organs, and also all the details connected with the etiology, pathology and treatment of the morbid conditions and structural changes of the teeth, alveolar processes, etc., particularly the special pathology, diagnosis and treatment of all dental diseases, and the local effects upon the dental organs of general, constitutional and hereditary disease; the local and constitutional effects of the eruption of the teeth; the special application of all medicinal agents employed in dental practice. The causes and treatment of irregularity will be carefully discussed, and the construction of appliances taught. Also, the use of the microscope in portraying the development of tooth tissues, etc. Also, all that appertains to dental Prosthesis, such as the preparation and treatment of the mouth for artificial dentures; the construction of artificial dentures on the different bases in use; such as vulcanite, celluloid, gold work and continuous gum work, etc.; embracing the entire procedure, from taking the impression to the

completion of the case and its proper adjustment in the mouth. Also, the properties, alloys and dental uses of the various metals employed in the Laboratory, will be fully described in daily lectures. In conjunction with the lectures, complete and thorough instruction in all forms of metal and combination work, crown-and bridge-work, continuous gum and plastic work, will be given in the Laboratory practice by competent instructors. Special lectures, as well as demonstrations on crown-and bridge-work, and the correction of irregularities of the teeth are delivered each week of the session.

OPERATIVE AND CLINICAL DENTISTRY.

PROF. JAMES H. HARRIS, M. D., D. D. S.

The course from this Chair will comprise a thorough, practical instruction in all dental operations, such as filling, extracting, pivoting and regulating teeth; the filling of pulp canals; the treatment of alveolar abscess, diseased pulps, etc., etc. All proper methods for performing operations on the teeth and tissues involved will be demonstrated at regular clinics. The various forms and qualities of gold and other metals will be carefully considered, and the kind best suited for each particular case thoroughly explained, and practically demonstrated in all operations known to the profession. The advantage and disadvantage of each particular form of gold will be carefully scrutinized. The method of manipulating cohesive and non-cohesive, or soft gold foils will be carefully taught, as a knowledge of the uses of both forms is absolutely essential to a complete dental education. All plastic materials for filling teeth, such as amalgam, etc., and the mode of manipulation will receive careful attention.

Tests for defects in the plastic materials will be shown, and the student taught how to make such tests. In short, nothing will be left undone to familiarize the class with all known methods of operating, and to impress upon the mind of each, the best and most practicable system of performing operations upon the teeth. At regular clinics every instrument will be shown and its use thoroughly demonstrated, and all new appliances will receive close attention. The application of crown-and bridge-

work will be thoroughly explained.

The Professor of this Chair will deliver clinical lectures and give special clinics for practical instruction, at stated times each week of the session.

PHYSIOLOGY.

PROF. FRANCIS T. MILES, M. D.

In the Physiological course, such demonstrations as can be exhibited with practical advantage to the class will be given. The teaching of Physiology will be as far as possible, directed to the elucidation of Pathology.

Special attention will be given to the histology of the dental tissues, to food, condition of the digestive apparatus, and hygienic rules.

ORAL SURGERY.

PPOF. L. McLane TIFFANY, M. D.

Surgery is an eminently practical branch, and as such is taught. Didactic-lectures are illustrated by diagrams, casts, color-drawings, and a large collection of specimens. The University Hospital, as well as the Out-door Department, supplies a varied clinic, so that the direct application of the principles of Surgery can be made in the immediate presence of the student, to his great advantage.

Every condition of oral and face disease is studied and treated, and every opportunity afforded the dental student to qualify himself in this important course of study; advantages which only dental schools directly connected with medical departments can command for their students.

CHEMISTRY AND METALLURGY.

PROF. R. DORSEY COALE, PH. D.

The aim of this course is to present to the students the most important facts and principles of Modern Chemistry in a plain but precise and scientific form. Special attention will be given to the modes of preparation. properties, etc., of the metals, alloys, and the various chemical compounds used in dental practice.

The course of lectures will be very fully illustrated by experiments, for which purpose the department is well supplied with apparatus.

The Chemical Laboratory of the department, open daily, offers excellent facilities to students desiring to take special courses in practical chemical manipulation.

MATERIA MEDICA AND THERAPEUTICS.

PROFS. I. E. ATKINSON, M. D., AND C. W. MITCHELL, M. D.

In this department special attention is bestowed upon the application of remedies in the treatment of disease, the indications of their use, the effects of medicines, and their modes of action. The remedial agents employed in the treatment of pathological conditions of the teeth and oral cavity; also the nature, use and physiological action of the various anæsthetic agents. These subjects, constituting the science of Therapeutics, are regarded as the most important topics assigned to these Chairs.

Prof. Atkinson will deliver two lectures on therapeutics, and Prof.

Mitchell one lecture on materia medica each week of the session.

ANATOMY.

PROF. RANDOLPH WINSLOW, M. D.

Anatomy will be taught in the most practical manner, not only by didactic-lectures in the anatomical theatre, but by class demonstrations of osteology and syndesmology, under the supervision of one of the Demonstrators of Anatomy. The lectures upon this fundamental branch of medical and dental science will be amply illustrated with preparations, models, plates, drawings, and the dissected cadaver. Special reference will be made to the anatomy, microscopical and comparative of the jaws, teeth, salivary glands, and other organs and tissues, contained within or accessory to the oral cavity.

DEMONSTRATIVE INSTRUCTION.

The facilities for securing patients for the students to acquire actual practice under the supervision of the professors and demonstrators, are so superior that each student has ample opportunity for gaining practical knowledge and skill in manipulation, thus preparing him to enter with confidence, after graduation, upon the active duties of his profession. The importance of combining theory and practice cannot be overestimated.

The Freshmen and Junior students are not restricted to one branch of dentistry, to the exclusion of another, during their first and second years, but all have equal advantages in both operative and mechanical practice

during the entire three sessions they attend this school.

THE DENTAL INFIRMARY affords every facility for practical knowledge in Operative Dentistry, the patients being assigned to the students by the Demonstrators, who are constantly present to give the required information and directions. Every one of the many operating chairs in the Infirmary is connected with batteries for operating dental electric appliances, such as the electric plugger, electric mouth lamp, etc.

THE DENTAL LABORATORY is so admirably equipped that it contains all the conveniences for the preparation of metals, the manufacture of teeth, and the construction of artificial dentures of every kind. The Demonstrators of this department will always be ready to give the necessary

instruction

Under the instruction of skillful Demonstrators, the students can acquire a thorough knowledge of Metal, Continuous Gum, Crown-and-Bridge-

work, the Laboratory being equipped with the latest and most approved furnaces and appliances for such styles of work. Both lectures and clinics are delivered on Crown-and Bridge-work by the Demonstrator of this branch,

In the Extracting Room, the various general and local anæsthetics are daily administered and applied in the extraction of teeth.

Students are assigned to seats in the Lecture Halls in the order in which they matriculate; and each student is required to occupy the seat selected during the session.

PRACTICAL ANATOMY.

The Dissecting Room is in charge of the Demonstrators of Anatomy, who superintend and direct the classes in their dissection. The rooms are new, convenient, well warmed, ventilated and lighted. The Demonstrators pass much of their time in assisting the students and in guiding their labors. (Access may be had to the rooms daily.)

Dissecting material is furnished in abundance, free of charge.

HOSPITAL CLINICS.

In addition to the facilities afforded by this institution for a thorough course of instruction in the theory and practice of dentistry, the clinics in the University Hospital enable the Dental equally with the Medical Students to become familiar with the diseases and operations of Practical Surgery; excisions of jaw, of tongue, partial or entire, tumors, cancerous or benign, of various parts of the buccal cavity; plastic operations for the restoration of cheek, lips, antrum disease, etc., may be mentioned as having been before the class during the year. The induction of anæsthesia by means of different agents-ether, chloroform, bromide of ethyl, nitrous oxide of gas, etc., all being used in the clinics-cannot fail to be of use to the student of Oral Surgery.

SESSIONS.

Each Collegiate Year consists of two sessions: First, the "Winter Session" on which alone attendance is obligatory; and second, the "Spring and Summer Session."

The Winter Session, 1896-7, begins October 1st, 1896, and the Com-

mencement exercises are held at the end of March, 1897.

No College holding membership in the National Association of Dental Faculties can give credit for a full course to students admitted later than twenty four days after the opening of the session as published in the

catalogue.

The Spring and Summer Session, each year begins at the close of the Winter Session, and continues until the opening of the next Winter Ses-The work of the Spring and Summer Session is altogether practical; no lectures are delivered, but dental students attending this session will have in addition to practical instruction in Operative and Mechanical Dentistry, the privilege of attending the Surgical, Medical and Daily Bedside Clinics of the University Hospital, where a very large number of patients are treated.

The many advantages of the Spring and Summer Session for actual practice cannot be overestimated, as the number of patients applying for

dental services is always greater than can be accommodated.

Students who have no dental experience, and those Second and Third Course students who desire to avail themselves of the great advantages offered for practical work and instruction, are earnestly advised to attend the Spring and Summer Course. Indeed every student, if it is possible, should take advantage of such an opportunity for acquiring practical knowledge. This Course, however, is not considered as equivalent to a Regular or Winter Course in the requirements for graduation, and attendance is not obligatory, but it affords great opportunity for practical work.

REQUIREMENTS FOR ADMISSION.

Requirements for admission as agreed upon by the National Associa-

tion of Dental College Faculties, the rules of which govern all reputable

dental schools, are as follows: "Resolved, That a preliminary examination be required for entrance to our dental colleges; such requirements shall include a good English edu-

"Resolved, That a candidate for matriculation who presents a diploma from a reputable literary institution, or other evidence of literary qualification, such as the certificate of a former teacher, shall be admitted with-

out examination."

The qualifications for admission to the Freshman class (in cases where no diploma or teacher's certificate is presented), consists of a preliminary examination in the ordinary English studies. Students who have attended one or two full Winter Sessions in another dental school recognized by the National Association of Dental Faculties, will be admitted to the second and third years respectively, subject to the rules governing examinations.

Students who have attended one course in a recognized Medical College will be admitted to the Junior, or Second Year Class, subject to the

rules governing examinations.

Graduates of a recognized Medical College will be admitted to the Junior or Second Year Class without examination, and will be required to take out the dental tickets only.

Graduates of a recognized Pharmaceutical College will be admitted to

the Junior Class without examination

Graduates of this school are admitted on the matriculation fee only; graduates of other schools on the payment of the matriculation fee and \$50, half the regular fees.

The studies of the Freshman year comprise Dental Anatomy, Physiology, Chemistry, Dental Materia Medica and Therapeutics, Didactic and

Practical Prosthetic Dentistry, and Operative Dentistry.

The studies of the Junior year comprise Principles of Dental Science, Dental Histology, Dental Pathology, Materia Medica and Therapeutics, Operative and Prosthetic Dentistry, Chemistry, Physiology, General and

Surgical Anatomy, and Dissection.

The studies of the Senior year comprise a review of the Freshman and Junior year's studies, (and Anatomy, Physiology, Chemistry, Materia Medica and Therapeutics if not completed during the Junior year), Oral Surgery, Operative and Prosthetic Dentistry, and the Principle of Dental

At the end of the first and second Winter Sessions, students will be

examined for admission to the higher classes.

Freshmen and Juniors who fail in their examinations for a higher grade, will be accorded the privilege of a second examination during the first month of the following regular session. Seniors, under like circumstances may pass a second examination at the commencement of the ensuing session.

REQUIREMENTS FOR GRADUATION.

The candidate for graduation must have attended three full courses of lectures, demonstrations, and clinical instruction, at the REGULAR or

WINTER SESSIONS in this School.

The following, however, will be considered as equivalent to an attendance on one or two courses of lectures in the University. One or two courses in any reputable Dental School, prior to matriculation in this University. versity. The student meeting the above requirements will have the privilege of presenting himself as a candidate for graduation at the end of one or two Courses of Lectures and Clinical Practical Instruction.

The candidate for graduation must also present himself for examination upon all subjects comprising the dental course of instruction, excepting general surgery. Prior to such examinations, he must show specimens of operations upon the natural organs performed in the Dental Infirmary of the University, and present an approved specimen of dental mechanism constructed in the Dental Laboratory of the University, to be deposited in the University collection. Candidates for graduation who may fail to pass the final examination at the end of the 3rd year (in March), have the privilege of standing a second examination for the degree of D. D. S., in the following September, without being compelled to attend another session.

The judgment of the Faculty upon the fitness of a 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.

The Faculty, however, wish it to be distinctly understood that while any student who has complied with the technical requisitions, viz. : matriculation, attendance upon lectures and clinics, etc., etc., may appear before them for examination, they reserve to themselves and will exercise the right of making moral as well as professional qualifications an element in their decision. Open irregularity of conduct, negligence, habitual and prolonged absence from lectures, and neglect or failure to comply with requirements, will always be regarded as obstacles to the attainment of a degree.

Attendance upon the Commencement Exercises is obligatory upon

every candidate for graduation.

GRADUATION IN MEDICINE.

Dental students wishing to take the degree in medicine also, can do so in four years from the beginning of their studies in this Dental School. At the beginning of their second course in dentistry they must matriculate in the medical department, and add to their dental studies the laboratory work required of medical students in chemistry, normal histology and practical anatomy. To their third course in dentistry they must add Practice of Medicine, Surgery, Diseases of Women and Children, Diseases of the Eye and Ear, Pathology and Medical Jurisprudence and Hygiene. During their fourth year, their studies will be those of the third year course in medicine. The required work in practical anatomy may be made up during the third year, if not previously completed. Their final examinations in Anatomy, Physiology, Materia Medica, Therapeutics and Chemistry will be held at the close of their third year.

The dental student taking advantage of this opportunity to obtain the

Medical degree, can thus save both time and money.

FEES FOR EACH REGULAR WINTER COURSE.

THE FEES (WITH THE EXCEPTION OF THE DIPLOMA FEE) MUST BE PAID ON MATRICULATING, AND IN EVERY CASE NOT LATER THAN

THIRTY DAYS FROM DATE OF MATRICULATION.

Matriculation Fee..... \$ 5 00 Tickets for the Course of Lectures and Demonstrations 100 00 Dissecting Ticket, including material..... 10 00 (Dissecting is obligatory in all dental schools, during one session.)

Diploma Fee for Candidates for Graduation...... 30 00

(The Diploma Fee must be paid by the 1st of March, of the year of graduation.)

A special ticket is issued at the close of each session to every student of the first and second year classes, as an evidence that he has passed a successful examination for advancement to a higher grade and has attended a full session.

No assessment is made on Candidates for graduation, the University bear-

ing all the expenses attending the Commencement Exercises.

Students who have attended three full sessions in the University are privileged to attend subsequent sessions on payment of the matriculation fee only.

Tickets for any of the Courses of Study may be taken out separately.

FEES FOR THE SPRING AND SUMMER COURSE.

The tuition fee for the Spring and Summer Course is \$50, which must be paid by the first of May of each year, or on matriculation if the student enters later, this amount will be deducted from the fees of the next following Winter Session.

All tickets for the "Dental Department" will be issued by the Dean of that Department, at his office, 845 N. Eutaw Street, near Biddle Street, Hamilton Terrace, to whom all dental students are requested to report

themselves immediately upon their arrival in Baltimore.

BENEFICIARY.—A Beneficiary student will be received from each State, on the recommendation of the State Dental Society, or the President of such a Society during the interval between the annual meetings, on the payment of half the tuition fees of a session and the matriculation fee, the full amount being \$55; but such scholarship must be obtained from the State Society, or its President, and presented to the Dean, prior to the beginning of the session at which it is available. It is only through the State Dental Societies that Scholarships are granted, and not by the University.

TEXT BOOKS. On Dental Science, Dental Surgery and Dental Mechanism: Harris' Principles and Practice of Dentistry, the 13th edition, re-

vised and edited by Professor Gorgas, \$7.00.
On Maleria Medica and Therapeutics: Gorgas' Dental Medicine, 5th edition, \$4.00; Biddle's Materia Medica, \$4.25.

On Physiology: Martin's Human Body, \$2.75.

On Surgery: American Text Book of Surgery, \$6.00.
On Anatomy: Gray, \$6.00; Holden, \$4.50; Morton, \$2.00.
On Chemistry: Miller's Introduction to Inorganic Chemistry, \$1.25;

Roscoe's Elementary Chemistry, \$1.10.

The following works will prove useful to the dental student:

"A Series of Questions and Answers," a work pertaining to the complete course of the dental student, by Professor Gorgas, will be found useful in the study of the text-books, and also a guide for study preparatory to entering College and during the term, and for final and State Board Dental Examinations, 3 vols. \$2.00, \$2.50, \$2.50. Snowden & Cowman Mfg. Co., Publishers, Baltimore, Md.

The Fifth Edition of Harris' Dental Dictionary revised by Professor

Gorgas, proves a valuable text book for the student, \$5.00.

Also Cassiday's Dental Chemistry, \$2.50.

The student should have at least one standard work upon each subject taught in the University, and preference should be given to those first named on the list, except where one is Dental and the other Medical, when both should be obtained.

Text books can be obtained at Dental Depots, or from Book-sellers, at

a discount from retail prices to students of this College.

INSTRUMENTS. Every student is required to furnish his own hand instruments in what are known as Student's Sets" which can be used in after practice. The cost of these "Sets" of instruments will vary according to number and finish; the larger set with the Text Books can be procured for \$80. A smaller set of instruments can be procured at \$25.00 or \$30.00 not including the dental engine. All Dental Schools now require their students to procure their own dental engines for use in the Infirmary. The University furnishes extracting forceps, vulcanizers, lathes and other large instruments used in the Laboratory.

PRIZES:

The following prizes were awarded to graduates and members of the Junior and Freshmen Classes of the Dental Department for the Session of 1895-96.

The University Prize: A large and handsome Gold Medal for the high-

est grade, on the final examinations, to John Porcher Best of S. C.

Honorable Mention: Richard L. Simpson, of Va. S. S. White Dental Mfg. Co. Prizes: For best partial set of teeth on metal. (Senior Class) Elias J. Friedland, of Russia.

Honorable Mention: Austin V. Mowel, of N. Y.

Snowden & Cowman Mfg. Co. Prize: Set of Chapin A. Harris Forceps, for best lower set of teeth on metal (Senior Class), Richard L. Simpson, of Va.

Certificate and Honorable Mention for best full upper set on metal, J.

Sidney Couret, of La.

Dr. J. H. Marchant Prize: Gold Medal, for best metallo-plastic set of eeth, (Junior Class), Franklin B Weller, of N. Y.

Honorable Mention: John R. Steele, of Pa. Dr. John C. Uhler Junior Class Prize: Gold Medal, for best com-

bination set of teeth.

Honorable Mention: D. E. McConnell, of S. C., and R. R. Rieff, of Pa. Prof. James H. Harris Prize: Gold Medal, for best non-cohesive gold filling, (Senior Class), John P. Best, of S. C.

Honorable Mention: E. J. Etheredge, of S. C., R. B. Cockrill, of Mont.,

and Geo. L. Bressler, of Pa.

Prof. F. J. S. Gorgas Prize: Gold Medal, for best cohesive gold filling, (Senior Class), Richard L. Simpson, of Va.

Honorable Mention: W. H. Cooper, of N. C; M. B. Bell, of Md.; A. Weinberg, of S. C., and A. H. Mowel, of N. Y.

Dr. Isaac H. Davis Prize: Gold Medal, for best crown-work, (Junior Class), P. Lee House, of Prize:

Class), R. Lee Henry, of Ga.

Honorable Mention: S. B. Wrightson, of Va., and James L. Duff, of Canada.

Dr. Clarence J. Grieves Prize: Gold Medal, for best bridge-work,

(Senior Class). Ezekiel J. Etheredge, of S. C.

Honorable Mention: John P. Best, of S. C., and R. L. Simpson, of Va. Dr. Clarence J. Grieves Prize: Gold Medal, for best (Senior) crownwork, W. Freeman Connally, of Ga.

Honorable Mention: R. L. Simpson, of Va.

Dental Department Prize: Gold Medal, for best vulcanite set of teeth, (Freshman Class), W. Ernest Anderson, of S. C.

Honorable Mention: Oswald Gregoire, of Canada, and George H.

Trump, of Md.

Dental Department Prize: Gold Medal, for best Celluloid set of teeth, (Freshman Class), Ernest C. Garrison, of Va.

Honorable Mention: George A. Sprinkel, Jr., of Va.

SENIOR ROLL OF HONOR.—Students grading nearest to a possible 700 at the final examinations of 1896 for the Degree of "Doctor of Dental Surgery:" J. P. Best, R. L. Simpson, H. Eastman, G. L. Bressler, W. H. Haller, W. H. Cooper, J. M. Greenough, Jr., W. J. Baker, Marcus Chargin, S. A. Shadrach, R. B. Cockrill.

A number of prizes will be awarded to the Students of the Session of 1896-'97. All "prize work" must be constructed in the Dental Laboratory of the College. A certificate signed by the Dean and bearing the Seal of

the University accompanies each prize.

Members of the dental profession having specimens of abnormal development or unusual pathological conditions, models of irregularities, ores of metals, comparative anatomy specimens, etc., are respectfully requested to donate them to the Museum of this Department, when they will receive suitable acknowledgement, and the donor's name be attached to the specimen and published in the Catalogue.

The Faculty desire to acknowledge valuable donations to the Museum of the Dental Department during the past year from the following dental

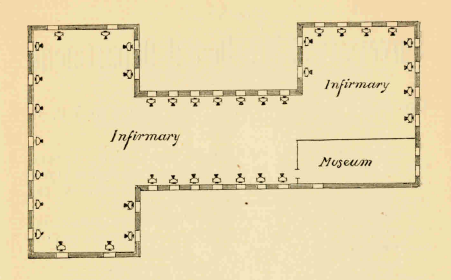
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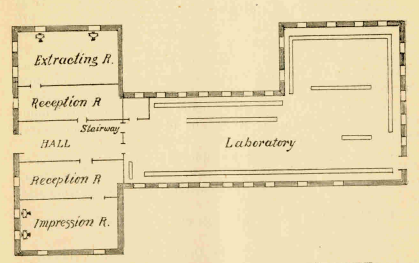
Drs. C. P. Baird, Fla.; Ferdinand Groshans, Md.; Thos. S. Eader, Md.; Drs. C. P. Baird, Fla.; Ferdinand Grosnans, Md.; Thos. S. Eader, Md.; Jas. L. Kean, W. Va.; J. William Grove, Penna.; Benjamin Simons, S. C.; Jas. P. Smith, Va.; J. R. Stockard, N. C.; E. H. Neiman, Penna.; N. F. Foote, N. Y.; George C. Probst, Ga.; A. R. Timberlake, W. Va.; Joseph H. Heuisler, Md.; Sam'l S. Reamer, Ohio; Frederick C. Humberg, Md.; F. J. S. Gorgas, Md.; J. Frank Stevens, Penna.; Chas. F. Heisler, Penna.; and N. J. Applegarth, Esq., and S. S. White Dental Mfg. Co., Penna.

A University branch of the Y. M. C. A. has for some years been conducted by the students of the University of Maryland, and religious ser-

ducted by the students of the University of Maryland, and religious services, free from denominational matters, are held every Sunday afternoon at the Central Y. M. C. A. Building, North Charles Street. Many young men are thus prevented from being enticed into evil courses by the tempta-

tions to which they might otherwise be exposed in a large city.





PLANS OF DENTAL INFIRMARY AND LABORATORY.

window. Operating chair. Laboratory benches.

DENTAL INFIRMARY

OF THE

University of Md. Dental Department.

Open Daily during the Entire Year from 1 to 6 P. M.

Clinics at 11 A. M. during Regular Session. During the Summer and the Regular Sessions many Operations are performed free of charge, and all others at the cost of materials only. No expense to Students for material for college patients.

This Infirmary is in charge of the Professors and Demonstrators, and the number in daily attendance is generally greater than

can be accommodated.

During the Session of 1895-96 there were:	
Teeth extracted,	9,336
Fillings inserted in Teeth (gold, amalgam and plastic),	3,415
Teeth treated,	7,635
Sets of Teeth made in Laboratory,	978
Sets of Teeth repaired,	486
Surgical Operations on Mouth and Jaws,	70
Surgical Operations on the state of the state of Common of	Coccion

This record does not include the Spring and Summer Session of 1895, when the list of operations showed an average of more than one-third as compared with the Regular or Winter Session.

All general and local Anæsthetics in use are daily administered and applied for the Extraction of Teeth, and in Surgical Operations of the Head and Face.

All reliable materials are employed in the Construction of Artificial Teeth. Metal and Plastic work. Continuous Gum, Crown-and-Bridge-Work are demonstrated by expert Demonstrators.

Dr. T. O. Heatwole is in charge of the Infirmary during the Summer Session.

Infirmary and Laboratory in Dental Department Building, Corner Greene and Lombard Streets, Baltimore.

JOHN C. UHLER, M. D., D. D. S., Prin. Demonstrators. ISAAC H. DAVIS, M. D., D. D. S.,

Catalogue of Dental Students.

SESSION OF 1895-96.

All of these Matriculates conformed to the requirements for Admission as specified in Annual Catalogue of each year.

SENIOR CLASS.

NAME.	RESIDENCE.	PRECEPTOR.
Allen, S. B	West Virginia	Dr. M. J. Minx.
Armstrong H F.	New Brunswick	Boston Dental College.
Armstrong P A.	Illinois	Dr. J. L. Blish.
Baker W. I	Pennsylvania	Univ. Md. Dent. Dept.
Dol1 M P	Maryland	Univ. Md. Dent. Dept.
Best I P.	South Carolina	Vand bilt Univ. Dent. Dep.
Rishon C H	New York	Dr. D. B. Blauvelt.
Bliss B	Russia	Univ. Md. Dent. Dept.
Bodine, S. D	Pennsylvania.	Univ. Md. Dent Dept.
Boozer D. L. It.	South Carolina	Dr. J. W. Boozer.
Bressler G. L	Pennsylvania	Dr. W. C. Bressler,
Brook G. G. F.	California	Dr. John S. Knowiton.
Brookes S O	Virginia	Univ. Md. Dent. Dept.
Chargin M	Russia	Dr. G. H. Winkler.
Cockrill R B		Univ. Tenn. Dent. Dept.
Combs R L	Texas	Phila. Dent. College.
Connolly, W. F.		Atlanta Dental College.
Cooper W H	North Carolina	Dr. H. Snell.
Couret I S	Louisiana	Drs. Kells and M. Viet.
Fastman H	Maryland	Univ. Md. Dent. Dept.
Filic I I	South Carolina	Univ. Md. Dent. Dept.
Etheredge E I.	South Carolina	Vand bilt Univ. Dent. Dept.
Frantz H		Dr. D. O. M. Le Cron.
Friedland E. L.	Russia	Univ. Md. Dent. Dept.
Greenough I. M.	. Ir Jamaica, W. L	Univ. Md. Dent. Dept.
Haller W H	Virginia	Univ. Md. Dent. Dept.
Harris I C	Maryland	Prof. James H. Harris.
Hiscor V	Connecticut	Phila. Dental College.
Honkins W D	Maryland	Dr. H. H. Hopkins.
Huffman A	West Virginia	Univ. Ma. Dent. Dept.
Jones, C L	Ohio	Univ. Md. Dent. Dept.
LaRue, A. S	Connecticut	Dr. E. L. Simpson.
Lindsay, H. B	South Carolina	Univ. Md. Dent. Dept.
Lingenfelder, A.	S Maryland	Univ. Md. Dent Dept.
McLeod, T. D	Nova Scotia	Boston Dental College.
McMinn, W. J	North Carolina	Univ. Md. Dent. Dept.
Mowel, A. H	New York	Univ. Md. Dent. Dept.
Morton, R. W	Pennsylvania	Penn. Coll. Dent. Surgery.
Oman, T. B	Virginia	Dr. P. B. Oman.
Patrick, J. C. B .	South Carolina	Wand Milt Unin Dont Dont
Pierce, J. W	Alabama	Vand'bilt Univ. Dent. Dept.
Prichard, S. De. C	New York	Atlanta Dental College
Perdue, C. H	Georgia	Univ. Md Dent Dept
Shadrach, S. A	Virginia	Dr. R. Dobeon
Simpson, R. L	Virginia North Carolina	Univ. Md. Dent. Dent
Smith, T. McC	North Carolina	Oniv. Ma. Dent. Dept.

Thomas, B. E	Texas	Dr. C. H. Steele.
Truby I C	Pennsylvania	Univ. Md. Dent. Dept.
Hemson R M	Pennsylvania.	Univ. Md. Dent. Dept.
Weinberg A	South Carolin	a Univ. Md. Dent Dept.
Willets, A. F	Maine	Dr. E. J. Wasgatt.

JUNIOR CLASS.

NAME.	RESIDENCE.	PRECEPTOR
Aiken A A	. Texas	.Univ. of Texas Med. Dept.
Anderson F S	New Brunswick	. Univ. Md. Dent. Dept.
Applymento H	Virginia	MITS. M. A. ADDIEWIILE and
Applewance, 12. J	· viigimia	Dr. H. W. Campbell.
Ayers, C. E.	Penneylvania	Univ. Md. Dent. Dept.
Baker, A. D.	Maryland	Dr A V Huntzbery.
Besore, J	Maryland	Dr W E Beachley
Boyd, W. G	Maryland	Univ Md Dent Dept
Boyden, M. C	North Carolina	Univ N C Med Dept.
Breault, H. C. R	Connecticut	Univ Md Dent Dept.
Bushong, J. H.	Virginia	Univ Md Dent Dept.
Charbonnell, E. A	Washington State	Dr G M Faulkner
Collins, E. C	Maryland	Dr. John Turner
Duff, J. L	Canada	Univ Md Dent Dent
Farley, A. P	Campactiont	Dr. R. Reardeley
Faucette, J. W	North Corolina	Univ Md Dent Dent
Faucette, J. W	North Caronna	Dr. F. F. Paynolds
Finnegan, E	New YOFK	Dr. N. F. Foote
Foote, N. F	New York	Univ. Md. Dont. Dont
Foreman, J. McC	Pennsylvania	Univ. Md. Dent. Dept.
Gardner, J	Maryland	Univ. Md. Dent. Dept.
Gordy, A. P	Georgia	Dhile Dontel College
Gould, W. G	Connecticut	Phila. Dental College.
Hartman, C. L	Pennsylvania	Obje Med University
Hartnell, W. B	Ohio	Onto Med. University.
Heisler, C. F	. Pennsylvania	De Case A Potriols
Henry, R. L	Georgia	. Dr. Geo. A. Fatrick.
Hoffman, J. G	Virginia	Univ. Md. Dent. Dept.
King, M. N	North Carolina	De C D Luther
Lang, E. A	Arkansas	D. C. D. Luther.
Luther, C. H	Arkansas	Diagraphical Society of
Macdonald, J. M	New Zealand	Pharmaceutical Society of Great Britain.
D #	C	Univ. Md. Dent. Dent
Maloney, D. T	. Connecticut	Dr. P. W. Martin and Va
Martin, C	virginia	Dr. R. W. Martin and Va. Univ. College Dent. Dept.
7. A 11 D D	Court Counting	Dr. H. F. McConnell
McConnell, D. E McNutt, C. R	South Caronna	Univ. Md Dent Dent
McNutt, C. R	Nova Scotta	Univ. Md. Dent. Dept.
Mosely, W. H Mowel. A. V	No. Varia	Univ. Md. Dent. Dept.
Mowel. A. Y	Consider Con	Univ. Md. Dent. Dept.
Muir, R. M	Canada	Univ. Md. Dent. Dept.
Nicodemus, R. C	Maryland	Univ. Md. Dent. Dept.
Norfleet, R. G	virginia	Univ. Md. Dent. Dept.
O'Connor, H. I	Georgia	Tonnessee Med College
Pennington, H. V., M. L.	Demonstration in	Tennessee Med. College.
Pheneger, H. N	Pennsylvania	Vandibilt Univ Dent Dent
Posey, 1. 4	Kentucky	Vand'bilt Univ. Dent. Dept.
Rieff, R. R	Tornograma	Univ Md Dent Dent
Rogers, J. L	Court Constin	Univ. Md. Dent. Dept.
Kussell, L. H	Morrhand	Univ. Md. Dent. Dept.
Russell, P	New Vork	D. C. C. Myere
Seaton, W. C	Delaware	Univ. Md. Dent Dent
Stack, W. O	Delaware	Univ. Mid. Dent. Dept.

Steele, J. R	Pennsylvania	Dr. T. C. Vankirk, and
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Steele, S	Maryland	Univ. Md. Dent. Dept.
Stein, M	Russia	Univ. Md. Dent. Dept.
Switzer, C. C	New York	Dr. M. St. John.
Taylor, E. S	Maryland	Univ. Md. Dent. Dept.
Thomas, F. R	Nova Scotia	Dr. F. W. Ryan.
Tribble, A	Missouri	Dr. R. R. Vaughan.
Vaughan, P. J	Georgia	Dr. V. D. Barbot.
Wafts I S	Canada	Dec C H & C D Work
** CCCCO, J. D	Canada	DIS. C. H. & C. D. Wart-
		Drs. C. H. & C. D. Wart- man.
		man.
Webb, W. J	North Carolina	man. Vand'bilt Univ. Dent Dept.
Webb, W. J Weller, F. B	North Carolina New York	man. Vand'bilt Univ. Dent Dept. Dr. C. A. Slocum.
Webb, W. J Weller, F. B	North Carolina New York	man. Vand'bilt Univ. Dent Dept.
Webb, W. J Weller, F. B Weinberger, J Williams, A. A	North Carolina .New York New York	manVand'bilt Univ. Dent DeptDr. C. A. SlocumDr. Geo. L. Wilcox, and Bayview Med. CollegeDr. Aug. Burghard.
Webb, W. J Weller, F. B	North Carolina .New York New York	manVand'bilt Univ. Dent DeptDr. C. A. SlocumDr. Geo. L. Wilcox, and Bayview Med. CollegeDr. Aug. Burghard.

FRESHMAN CLASS.

NAME.	RESIDENCE.	PRECEPTOR.
Allen, B. A. W	.District Columbia	.Univ. Md. Dent. Dept.
Anderson, W. E	South Carolina	. Univ. Md. Dent. Dept.
Baulch, E. A	New York	.Univ. Md. Dent. Dept.
Beall, É. C	. Virginia	.Dr. I. D. Bucher.
Bobbitt, A. M	. North Carolina	.Univ. Md. Dent. Dept.
Bowbeer, C. W	.Illinois	Dr. N. G. Bowbeer
Brown, F. H	.Vermont	Dr. S. D. Hodge
Burroughs, E. L	.Maryland	Dr. I. H. Marchant
Carpenter, B. F	New York	.Dr. Chas R. Holt
Chapman, H. F	.Kansas	Dr. R. I. Whitfield
Clark. F. E	New York	Dr. Eicholtz
Cooke, E.J	.U. S. of Columbia	Dr. Genaro Cooke
Deekens, A. V. K	.Maryland	Univ. Md. Dent. Dent
Denton, B. A	.Virginia	Dr. N. W. Denton
Devonshire, H. P	.England	Univ Md Dent Dent
Etchison, E. C	. Maryland	Univ Md Dent Dent
Evans, J. P	.Maryland	Univ Md Dent Dept
Eyler, C. C	Pennsylvania	Dr D B Snively
Fahney, W. G	Virginia	.Dr. C. C. Sprinkel
Falls, P. R	North Carolina	Univ Md Dent Dent
Farinholt, L. W	. Maryland	Univ. Md. Dent. Dept.
Fording, C. E	Ohio	Dr. J. W. Ballard
Freeman, H. W	Illinois	Dr. Ias. Watson
Gallagher, R. T	North Carolina	Dr. H. Snell
Garrison, E. C	.Virginia	.Dr. F. L. Harris
Gregoire, O	.Canada	.Dr. M. V. Simmons
Grempler, W	. Maryland	.Dr. Carl Grempler
Grom, J. B	. New Jersey	Dr. W. L. Fish
Grunberg, A	.Roumania	Dr. B. F. Riedel
Hamilton, E. C	.Virginia	Dr. N. W. Denton.
Hardesty, G. N	.Virginia	. Univ. Md. Dent. Dept
Harkinson, F. R	.California	.Dr. Clyde S. Payne.
Harper, A	Massachusetts	Dr. I. Everett Toombs.
Hoffman, C. B	North Carolina	Dr. W. H. Hoffman
Holbrook, E. G	. Maryland	.Univ. Md. Dent. Dept.
Holmes, C. D., Jr	.Texas	.Drs. N. T. & L. W. Shields.
Hyde, A. M	New Jersev	.Univ. Md. Dent. Dept.
Jardella, A. F	. West Virginia	Dr. I. A. Hatton.
Judd, J. H	North Carolina	.Univ. Md. Dent. Dept.

Lawton F A	Court Charles To To To To
Lewis T S	South Carolina Dr. R. C. Roberts.
Leonard C W	Pennsylvania Dr. A. Ashbrook.
Lively I M	Nova Scotia Univ. Md. Dent. Dept.
McFadden T W	Canada
McKee F C	Pennsylvania Univ. Md. Dent. Dept.
	anada Hair Md D D
THE THE TANK	. Louisiana Heir Ma D. D.
MILLOH, J. R	West Virginia Dr. V. D. Wasser C.
TYTCHOIS, W. H	New Hampshire Univ Md Don't D
Lacock, D. S	. Lecorotic D. T. D. Cl 1
1 Y 1 C S 1 . 1	Maryland Duis MJ D D
Settlitelli, it . Vi	. New York De Coo P Osist
Carcarin, D. C	ANOTER Carolina I niv Md Done Done
reducti, I. A., II.,	North Carolina II N II II
reddd, M. D	Virginia Univ Md Door D
Didnici, V. D	NOVA SCOTIA Univ Md Dant D
omitin, G. C	Maryland Univ Md Dant D
Difficulty 17. 1	NOTTH Carolina De I M Heater
Danielle 1, C. L	Virginia Univ Md Dont Dont
Different transfer of the contract of the cont	South Carolina Univ. Md Don't Don't
Sprinker, G. A., II	VITOINIA Dr Coo A Cabintal
Standid, D	. I exas
Dion, A. II	New York Dr I C Commister I
rassart, N. W.	Vermont Dr I F Towers
15101, 14, 1	Virginia Hair Md Dant D
	ANATVIANO: Dr lathor Trains
Utz, A. I	. Maryland Univ Md Dont Don
** alsii, 1.	Vermont Univ Md Dant D
** atson, I. L.	South Carolina Hair Ma Day D
y Hillams, Iv. R	Penneylyania De W (Will
TTITIALIS, F.	North Carolina Linix Ma D. D.
TOTAL CITCOLL	Lexas De U I Malata
Wright, J. E	MarylandDr. I. J. Nienois.
	J. rearce.

POST GRADUATE COURSE.

NAME	RESIDENCE.
Walter C. Arthur, D. D. S	D
John A. Reebers, D. D. S.	TO = 1
John D. Geiser, D. D. S.	
David Edw. Hoag, D. D. S. D. Harry R. Patton, D. D. S. D. S. D. Harry R. Patton, D. D. S.	New York.
2. Harry R. Fatton, D. D. S	Nehraeka

Since the organization of this Dental Department, a "Post Graduate Course" has been open to its graduates annually, on the payment of a five

dollar fee only.

Each Department of the University publishes a list of its matriculates in its respective Annual Catalogue. The names of dental matriculates who commence the graded course in the Medical Department during their second course as dental students, and, after graduating in dentistry, attend additional courses as medical students, will appear in the medical Department Catalogue also. No names are published in the Catalogue of the Department, except these who are strictly deput latigates. the Dental Department, except those who are strictly dental students. The annual Catalogue is published in June of each year.

GRADUATES 1896.

HERBERT T. ARMSTRONG	New Brunswick.
WILLIAM J. BAKER	Pennsylvania.
MABREY B. BELL	Maryland.
John Porcher Best	South Carolina.
CORNELIUS HARDENBURGH BISHOP	New York.
BARNET BLISS	
DAVID L. BOOZER, Jr., B. S	South Carolina.
GEORGE L. BRESSLER	Pennsylvania.
GEORGE GERMAN F. BROOK	
Samuel O. Brookes	
MARCUS CHARGIN	Russia.
ROBERT B. COCKRILL	Montana.
ROBERT L. COMBS	Texas.
W. FREEMAN CONNALLY	Georgia.
Webster H. Cooper	North Carolina.
John Sidney Couret	Louisiana.
HOWARD EASTMAN	
John J. Ellis	South Carolina.
EZEKIEL JOSEPH ETHEREDGE	South Carolina.
HENRY FRANTZ	Illinois.
ELIAS J. FRIEDLAND	
J. Montgomery Greenough, Jr	Jamaica, W. I.
WILLIAM H. HALLER	Virginia.
VERNON HISCOX	
WILLIAM DOWNEY HOPKINS	Maryland.
Andrew Huffman	West Virginia.
CLARENCE L. JONES	Ohio.
Antonio S. La Rue	Connecticut.
HARLEY B. LINDSAY, A. B	South Carolina.
T. DAVID MAC LEOD	Nova Scotia.
WILLIE J. Mc MINN	North Carolina.
AUSTIN H. MOWEL	New York.
JOHN C. B. PATRICK	South Carolina.
JAMES W. PIERCE	Alabama.
CHARLES H. PERDUE	Georgia.
SAMUEL, A. SHADRACH	Virginia.
RICHARD L. SIMPSON	Virginia.
THOMAS Mc C. SMITH	North Carolina.
BENNIE ELMER THOMAS	Texas.
J. CROMWELL TRUBY	Pennsylvania.
ABRAHAM WEINBERG	South Carolina.
ALBERT F. WILLETS	

GRADUATES, 1883.

J. Hardin Baldwin	Kentucky
F. Austin Banks	
Bartrow B. Breeden	
Paul Campbell	
Frank G. Conklin	
Joseph W. Curtis	New Jersey
Erastus S. Dashiell	Maryland
Newton W. Denton	Virginia
R. Delamer Dodson	Pennsylvania
John F. Garrett	North Carolina
Godfrey J. Grempler	Maryland
George W. Hotaling	New York
R. Arthur Hungerford.	
Atwell T. Jarrett	Virginia
George Wilfred LeDuk	
Charles T. Lindsay	
B. Frank Maphis	Virginia

Walter B. McGirt... South Carolina
J. Edwin Miller... Minnesota
Eli H. Neiman... Pennsylvania
A. Lee Penuel... Maryland
Walter W. Rowe... Pennsylvania
Hippolyte C. Salles... Louisiana
Carlos N. Sanchez... Cuba
C. Julian Smith... South Carolina
Walter O. Smith... Virginia
Myron W. Snyder... New York
Walter Stuart... Kentucky
Newton Addison Teague... S. Carolina
Norman B. Tipton... Louisiana
J. Everett Toombs... Massachusetts
George Andreas Volck... Maryland
Fred. Allen Weaver... Massachusetts
Aug. F. L. Wietfeldt..... Germany

GRADUATES, 1884.

Theodore W. Albright	New York
James B. Bigham S	
Charles B. Blubaugh, M.D.	
Wilbur C. Bressler	
Henry H. Boswell	Maryland
John H. Brown	Ohio
George Butler, Jr	New Jersey
John M. Comegys	
George V. Copp	Virginia
Almond J. Cutting	
Isaac H. Davis, M. D	
Watson E Dorchester	
Richard D. Evans South	Wales, G. B.
Claus Henry Filter	Germany
Nathan E. Foote	New York
Frank C. Gallup	.Connecticut
James Edwin Harris, M. I	DMaryland
S. Dwight Hodge	, Vermont

GRADUATES, 1885.

Eli E. Josselyn, M. D. New Brunswick
John S. Kloeber, M. D. Virginia
Augustus Matthews. North Carolina
Robert T. McQuown Virginia
William P. McQuown. Virginia
Wm. McIntosh Norwood. S. Carolina
Will W. Parker. Minnesota
Henry Clay Pitts. North Carolina
Capers D. Perkins. Georgia
James M. Ranson, Jr. West Virginia
Brooks Rutledge. South Carolina
Charles T. Schaer. Maryland
Wm. Sherman Trapp. Pennsylvania
Fred. A. Twitchell. Minnesota
Albert Wangemann. Germany
Floyd J. Welch. Virginia
William F. Wegge, M. D. Wisconsin
Frank Le Roy Wood. Maine

GRADUATES, 1886.*

Emil AmendGermany
Frank A. BadenMaryland
Horace E. Basehore Pennsylvania
Emile Brugeille France
Thomas W. Bookhart. South Carolina
William W. Bruce West Virginia
Oscar J. CampbellVirginia
Augustus H. ChafeeSouth Carolina
John S. Diehl, Pennsylvania
Joseph G. Emerson Brazil, S. Am.
Charles Luff FurmanNew York
Elly A. GasqueSouth Carolina
A. H. Greenawalt, D.D.S., Pennsylvania
Charles W. Hartwig, M. D Maryland

John H. Hoffman Virginia
A. Allen Huggins South Carolina
William H. Lowell Pennsylvania
Frank H. Lunsden Maryland
Lloyd T. Macgill, Jr Maryland
Wilfred A. Pleasants Virginia
W. Eppes Proctor, Jr Virginia
Ralph C. Purnell, M. D Maryland
James M. Riley North Carolina
Lewis N. Shields Texas
Benjamin F. Sims South Carolina
Frank E. Slocum New York
Joseph A. Wall Pennsylvania

*At this session the requirements for graduation were changed in accordance with the recommendation of the State Boards of Dental Examiners, the American Dental Association, &c., which reduced the number of graduates, although the number of matriculates was greater than at any previous session.

GRADUATES, 1887.

Julius Albrecht	Germany
Joseph Maben Baker	Arkansas
Alonzo Amasa Bemis	Massachusetts
Daniel B. Blauvelt	New York
Garabed Boyajian	
Charles J. Brawner	Georgia
Henry E. Chase	Massachusetts
John G. Chisholm	Alabama
Fred. Julian Crowell	New Hampshire
Henry E. Douglass	
John Tripner Eiker	
George McClenahen F	aulknerPenn.
W. Crawford Young F	
Christian G. Frantz	Pennsylvania
Joel Nelson Furman	
Heinrich Garbrecht	
William F. Gray	Virginia
L. Lee Harban	
Edwin L. Harris	Massachusetts
Anton Joseph Hecker	Germany
Samuel W. Hoopes	Maryland
Hamilton V. Horton	. North Carolina
Michael Hourihane	
Max Jaenicke	
Paul Jaenicke	Germany
James Leitch Kean,,,	Virginia

Charles T. Loving Texas William M. Meador, M. D. .S. Carolina Woodson N. Murphy..... Texas John H. Neill, M. D. New York Alberto Lopez de Oliveira.....Brazil Henry Homer Phillips...Pennsylvania Walter Franklin Richards.....Illinois Wilfred A. Robertson,.......Canada Cary Clifton Sapp.....North Carolina Edward H. Shields.....Ohio Henry Rutgers Shine......Florida Richard Alexander Shine, Jr... Florida E. Everett P. Sleppy....Pennsylvania Parke P. Starke.........Virginia Robert W. Talbott, District of Columbia Matthew W. White South Carolina Arnold Wietfeldt......Germany Heinrich Theodore Wilhelm. . Germany J hn H. Wilson.....New York William W. Wogan, Pennsylvania

GRADUATES, 1888.

Benjamin F. BaerPennsylvania
Robert A. BatesVirginia
John H. BeaneMassachusetts
William C. BerryVirginia
Thomas C. Blackiston, M. D. W. Virginia
George W. Blakeslee New York
John H. BurgessSouth Carolina
Marshall O. Burkholder Virginia
Theodore A.Cross West Virginia
Samuel S. Daniel South Carolina
L. Wilson DavisMaryland
John W. DeanWest Virginia

1 110, 1000.
William E. Dieffenderfer, M.DD. C
Manoog D. DinjianTurkey
George T. FeldmeyerMaryland
J. Edgar FitzgeraldMaryland
Julian GartrellMaryland
Clarence J. GrievesMaryland
John M. HamletVirginia
Charles E. HarperVirginia
P. Edmond HinesNorth Carolina
Charles R. HoltNew York
Charles P. Hubley Pennsylvania
Ireneus P. Jeter South Carolina

John A Keepers..... Pennsylvania
Robert E. Lee..... South Carolina
Sylvester K. Marshall.... Maryland
A. Douglas McConachie, M.D., Canada
Thomas J. McLauchlin, South Carolina
Gerhard W. Muller.... Germany
George F. Nelson, M.D... Maryland
Frank H. Page.... Canada
Francis E. Rambo... Georgia
Stafford Rambo... Georgia
Stafford Rambo... Georgia
Robert P. Rawlinson. South America
Harry J. Ray.... South Carolina
Edgar Gillette Smith... New York
Edgar L. Smith... West Virginia

Howard M. Smith, M. D. Virginia
James P. Smith. Virginia
Daniel B. Snively Pennsylvania
Frank Ryland Steel, M.D. Virginia
A. Zachary Taylor North Carolina
Fred. P. Todd. Maryland
John J. Vegas New York
Willis E. Watts. New York
Willis E. Watts. Pennsylvania
Fred. M. Wheeler New Hampshire
Robert A. Wilbur South Carolina
George L. Wilcox New York
Frank M. Willis South Carolina

GRADUATES, 1889.

Charles G. Aven.....Virginia Augustine Pennington Badger....Md Eugene James Bailey, South Carolina Victor Durand Barbot, South Carolina Joseph Percy Blair.....Virginia Frank Beck......Pennsylvania Kelly Ragland Bragg.......Missouri H. Wood Campbell.....Virginia Thomas S. D. Covington, Jr. . Virginia August A. T. W. Cuny Germany E. Douglas Davis West Virginia Henry Davis, M. D. Missouri Edwin R. Dodson, M. D. ... Maryland Pearl Louis Ellis......Vermont William Lafayette Fish...New Jersey Harry Augustus Free...Pennsylvania David Goebricher..... Maryland Joseph A. Hays.....New York E. Patterson Hayes....Pennsylvania Joseph Gregory Heuisler ... Maryland

Reuben Benjamin Hills, Massachusetts Wm. Henry Holland, M.D., S. Carolina John W. McKinnon....Pennsylvania William Lee Miller....West Virginia J.England Molony . . . South Carolina Solomon L. Nigolosian Asia Minor Frank M. Oldham South Carolina Czeslaus Opielinski......Germany Geo. B. Patterson....North Carolina Frank Zea Pirkey......California Benson S. Roberts..... Bermuda F. F. W. Schloendorn.....Germany Joseph B. Sharp.....New Jersey Archie C.Shoemaker...Pennsylvania Benjamin Simons...South Carolina Hampton K. Smith....South Carolina C. van der Hoeven, M. D.... Holland William J. Warnock. . South Carolina M. V. Wright, M. D. . New Hampshire

GRADUATES, 1890.

David AikenSou	th Carolina
J. Maurice AyerNon	th Carolina
John R. Berry	Virginia
William E. Beachley	Maryland
William C. Boswell, Jr	Maryland
Charles T. Breedlove	Arkansas
Wm. Stevens Brown, Jr., Son	uth Carolina
Oscar Frank Byrd	Virginia
Stuart Cassard	Maryland
William H. Collins	Virginia
St. George T. Craig	Kentucky
Wray Wythe Davis	Virginia
L. Thornwell Emerson	
Charles Felker	. New York
Henry J. Fenn	
Isaac Watts Furman	New York
Harvey E. Glatfelter, M.	DPenn
Charles Carroll Graham	Texas
J. William Graves	
N. Robert HubbardP	ennsylvania
Aaron Victor Huntzbery	Maryland
W. Spry Hurlock	Maryland

Robert L. Harley South Carolina William A. King......Canada Daniel O. M. LeCron.....lowa John L. Luke......Virginia J. Henry Marchant, M. D.... Virginia Otis H. McDonald Georgia James Elijah McNeal.....Maryland Thomas P. Meyer.....Pennsylvania Charles Mezger, Ph.G.....Maryland Laurent S. Mitchell..... New Jersey William W. Morgan..... New Jersey Charles Grant Myers New York George Harkness Perrin.....Canada William Adams Pressley, N. Carolina Charles B. Reno..... Missouri Halsey G. Steer..... New York Sylvanus Claud Sykes.....Maryland F. Foster Todd......Maryland Charles B. Whelpley......Canada Charles Edmund Wogan...Penn George Woolsey....California Clarence Angelo Wright, N. Hampshire

GRADUATES, 1891.

Harry W. AllwineNebraska
J. Perrin AndersonSouth Carolina
Henry C. Bagby, M.D California
Denison Holmes BaldwinVirginia
Frederick A. BarrMontana
James G. BenjaminMontana
Capers W. BlalockFlorida
John D. BoothCanada
J. William BoozerSouth Carolina
Ambrost D. BosslerSouth Caronna Vissisis
Aubrey R. BowlesVirginia
Emory M. Bowlus Maryland
Charles S. BoyetteSouth Carolina
Elvie S. BoyleMaryland
Samuel S. BrothertonIowa
George L. BruceMaryland F. Wayne ChessrownPennsylvania
F. Wayne ChessrownPennsylvania
M. H. Pettway Clark North Carolina
William H. ConnerNew Jersey
Geo. L. DeichmannMaryland
William EarleSouth Carolina
Will H. EwaldVirginia
William Meade Feild Virginia
Herbert F. GorgasMarvland
Herbert F. GorgasMaryland J. William GrovePennsylvania
W. Oakley Haines Maryland
Jacob V. Haller Virginia
Henry E Harris Virginia
Marion Y. HartVirginia
Will W. Hayes Pennsylvania
J. Henry Hoffman Maryland
Charles W. Howard. New Hampshire
Edward T. JonesVirginia
and a control

John C. LoeschckeGermany
Edwin A. Martin, L. D. S Canada
Oscar MattNew York
Virgil J. McCombMissouri
Clyde M. McKelveyPennsylvania
T. Benton MoorePennsylvania
Frank A. PattinsonNew York
William B. Poist District Columbia
William E. PratherNorth Carolina
Bernard F. RiedelMaryland
Richie W. RileySouth Carolina
Johannes RilkeGermany
Frank Robinson, L. D. S England
George B. RoundsCanade
Heinrich SengebuschGermany
Hanny P Snow Manufard
Henry B. SnowMaryland E. Alva SolomonsSouth Carolina
Alfred E Charles Carolina
Alfred E. SparksCanada
A. Hume SprinkelVirginia
C. Carter Sprinkel Virginia
F. Myron St. JohnConnecticut
Frazer P. Stehley West Virginia
J. Frank StevensPennsylvania
George W. Stevenson New York
R. E. Lee TaliaferroVirginia
Charles A. TurnerCanada
Adolf W. A. VolckGermany
Albert S. WellsNorth Carolina
George F. WhiteNew York
Robert J. Whitfield Canada
Charles E. Wingo, M. D Maryland
Charles Rockwell Wood, N. Hampshire

GRADUATES, 1892.

	GILLID OI
W. Wolsey Alton	Canada
Walter C. Anderson.	Virginia
Fletcher G. Asbill	S. Carolina
Dabney G. Barnitz.	Virginia
Charles F. Baylis	New York
John C. C. Beale	Maryland
Alexander J. Beville	· · · · · · · · · · Texas
Samuel E. Braendle.	
Winfield S. Burd	Pennsylvania
Andrew S. Burke	Pennsylvania
W. Bolivar Byers	S. Carolina
E. Marcellus Copenh	averVirginia
W. Felton Deekens	Virginia
J. Harry Deems, Jr.	Maryland
William W. Dennis.	Georgia
John H. Diddle	W. Virginia
William E. Dobson	New York
John Lyons Doremus	France
Eben B. Edgers	Vermont
Robert W. Eicholtz	Pennsylvania
Louis Ewig	Swifzerland
C. Dixie Farriss	Georgia
Lawrence W. Fox	N. Carolina
Edwin J. Gill	N Carolina
Eli Harmon Glassco	ckMissouri
George H. Hargrove.	S. Carolina

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Oscar J. HarmonN. Hampshire
Lewis E. HessMaryland
Frederick C. HumbergMaryland
Hugh Barbour HutchisonVirginia
Benjamin L. JeffersonGeorgia
Silas J. JohnsonVirginia
B. Arthur JordanCalifornia
James M. KingCanada
C. Rogers LeFevreMaryland
J. Clinton MacomberPennsylvania
Thomas Rollins Marshall Virginia
Anthony H. MathieuMaryland
W. Glenn McGeeS. Carolina
George A. McGuireCanada
Robert J. McHargCanada
J. Morton McIlvainMaryland
C. Augustus Mitchell New York
Harry B. MitchellNew York
H. Janney NicholsVirginia
Clyde Sylvanus PayneCalifornia
George C. ProbstS. Carolina
George B. Quinlan New York
Turner A. RameyW. Virginia
Joseph L. RathieVirginia
E. Edington Reynolds New York.
Jacob RiserIowa

Harry Van Tassel... South Dakota
Joseph M. Veza... Austria
Frank Von Wachter... Maryland
J. Willie Watson... W. Virginia
Montgomery Lewis White... Texas
Charles G. Wiley... Pennsylvania
Henry A. Wilson... Maryland
Edward Kirk Woods... N. Hampshire
A. Watson Woodward... Virginia
J. Harvey Wool... Virginia

GRADUATES, 1893.

Fred, Loveland Arnold. Rhode Island S. DeLeon Avery.... South Carolina William H. Barr.... Canada J. Edwin Boozer... South Carolina Samuel A. Boyd.... California Samuel M. Byers... Pennsylvania Norwood G. Carroll... North Carolina Henry Winter Davis.... Virginia

William Lee Davis. California
William W. Farmer Virginia
Roland E. Loucks. Canada
Willie E. Minghini. West Virginia
C. Howard Nicholson Canada
John S. Rees. California
Thomas R. Rowe. Rhode Island
D. Fleming Sallis. Mississippi

The new rule requiring three instead of two Sessions before graduation, adopted by all Dental Colleges, necessarily reduced the number of graduates for the year 1893.

GRADUATES, 1894.

Frank E. Blakeslee New York William M. H. Burfeind. . . California James C. Chisholm Alabama Henry Clay Daniel.... North Carolina Charles Augustus Davis...Wisconsin Stanton D. Diffenderfer.....Penna Harry M. Dommett.....New York Thomas Dotterer....South Carolina Baylis D. Earle.....South Carolina Milton S. Fleming Louisiana H. Eugene Gee. South Carolina C. Chandler George......Illinois Edward H. Goldberg.....Maryland William J. Hartnett Connecticut John E. M. Heffelbower.....Texas Phineas E. Horton....North Carolina Ambrose H. Huffman.. West Virginia

GRADUATES, 1895.

Walter C. Arthur.....Pennsylvania William B. Ashbrook. Pennsylvania H. Clagett Baker.... West Virginia Luis O. Bartlett......Cuba, W. I N. Grant Bowbeer......Canada Luther D. Blackwelder, Pennsylvania Albert L. Bumgarner. Pennsylvania William J. Carter.......Georgia William W. Cavers....New York J. Calvin Criswell.....Pennsylvania Benjamin F. Copp.......Colorado J. Marten Fleming, Jr.,..N. Carolina John S. Geiser.....Pennsylvania Timothy O. Heatwole......Virginia Harvey C. Henderson...N. Carolina David Edward Hoag New York John S. Hegner.....Switzerland John Haughton Ihrie N. Carolina Samuel J. Irvine..... Texas George Franklin Jernigan ... Texas Benedict Kritchevsky......Russia William H. Kuich.....Pennsylvania Charles William Link. . West Virginia George H. Lyndon...Ohio
Arthur N. McKeever. West Virginia
George C. Mann...Virginia
Charles F. Matthews...California
Edgar H. Markley...Pennsylvania
Raymond W. Palmer...Virginia
Ered. L. Parker...S. Carolina
D. Harry R. Patton...Nebraska
John A. Rawlinson...Brazil, S. A
Stanley C. Reynolds...Canada
B. Franklin H. Rouse...Maryland
Louis St. Clair Saunders...Nova Scotia
Delmar Smithers...Maryland
George E. Starr...Maryland
J. Albert Stults...New Jersey
Edward A. Tigner...Georgia
George S. Tigner...Georgia
George S. Tigner...Georgia
N. McKendree Wilson...Maryland
Cyrus A. Ward...New York
Maynard E. Williams...New York
Sheldon H. Wolf...Pennsylvania

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I. EDMONDSON ATKINSON, M. D., Professor of Therapeutics, Clinical Medicine and

I. EDMONDSON ATKINSON, M. D., Professor of Therapeures, Children Dermat Joy.

R. DORSEY COALE, Ph. D. Professor of Chemistry and Toxicology.

RANDOLPH WINSLOW, M. D., Professor of Anatomy and Clinical Surgery.

L. E. NFALE, M. D., Professor of Obstetrics.

CHARLES W. MITCHELL, M. D., Professor of Materia Medica and Clinical Medicine.

JOHN N. MACKENZIE, M. D., Clinical Professor of Diseases of the Throat and Nose.

J. HOLMES SMITH, M. D., Associate Professor of Anatomy and Demonstrator of Anatomy.

C. O. MILLER, M. D., Associate Professor of Histology and Pathology.

J. MASON HUNDLEY, M. D., Associate Professor or Diseases of Women and Children.

HIRAM WOODS, Jr., M. D., Associate Professor of Eye and Ear Diseases.

JOSEPH T. SMITH, M. D., Lecturer on Hygiene, Medical Jurisprudence and Clinical Medicine.

For Circulars and further information, apply to

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thorough privacy given to confinement.

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Prof. S. C. CHEW, M. D. Prof. F. T. MILES, M. D. Prof. W. T. HOW Prof. I. E. ATKINSON, M. D. Prof. CHARLES W. MITCHELL, M. D. Prof. W. T. HOWARD, M. D.

For further particulars, apply to the Resident Physician, St. Clair Spruill, M. D., or to R. DORSEY COALE, Ph. D., Dean.

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27th ANNUAL SESSION.

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