Announcement / Louisville College of Dentistry incorporated, Dental Dept. of the Central University of Kentucky.

Contributors

Louisville College of Dentistry. Royal College of Surgeons of England

Publication/Creation

Louisville, Ky.: College Press, John P. Morton, [1903]

Persistent URL

https://wellcomecollection.org/works/ub3ha8ug

Provider

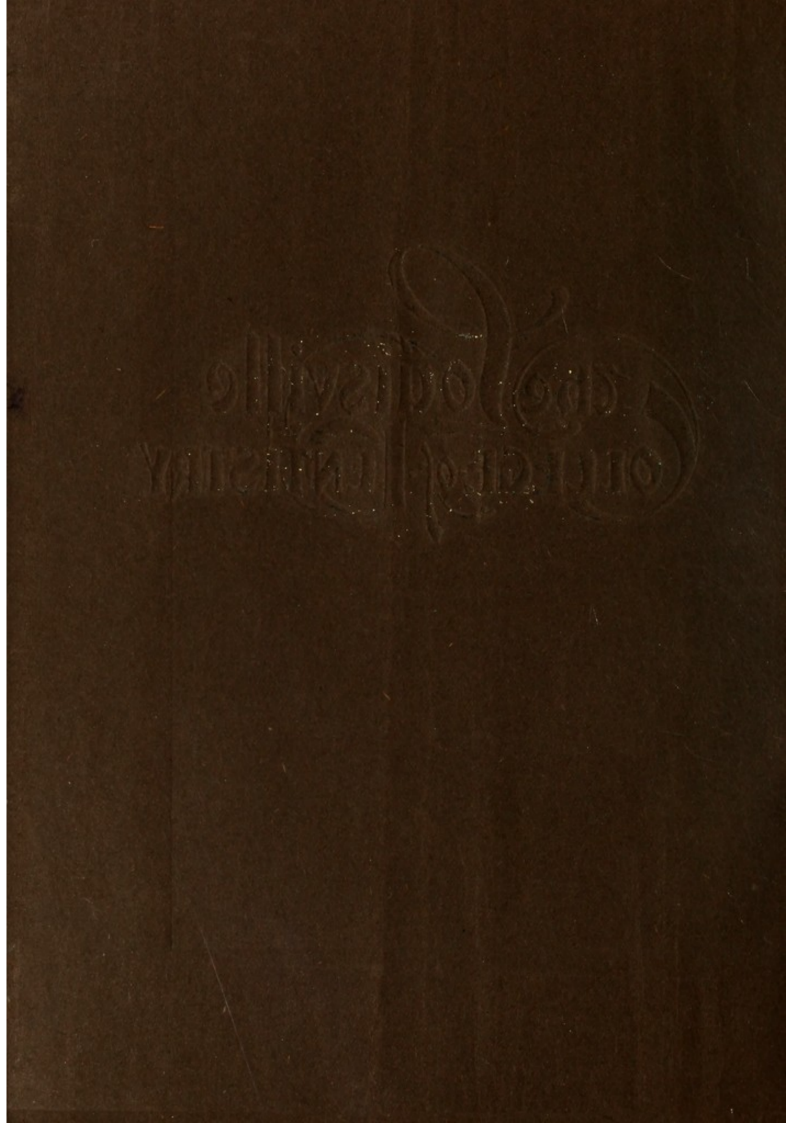
Royal College of Surgeons

License and attribution

This material has been provided by This material has been provided by The Royal College of Surgeons of England. The original may be consulted at The Royal College of Surgeons of England. Where the originals may be consulted. Conditions of use: it is possible this item is protected by copyright and/or related rights. You are free to use this item in any way that is permitted by the copyright and related rights legislation that applies to your use. For other uses you need to obtain permission from the rights-holder(s).

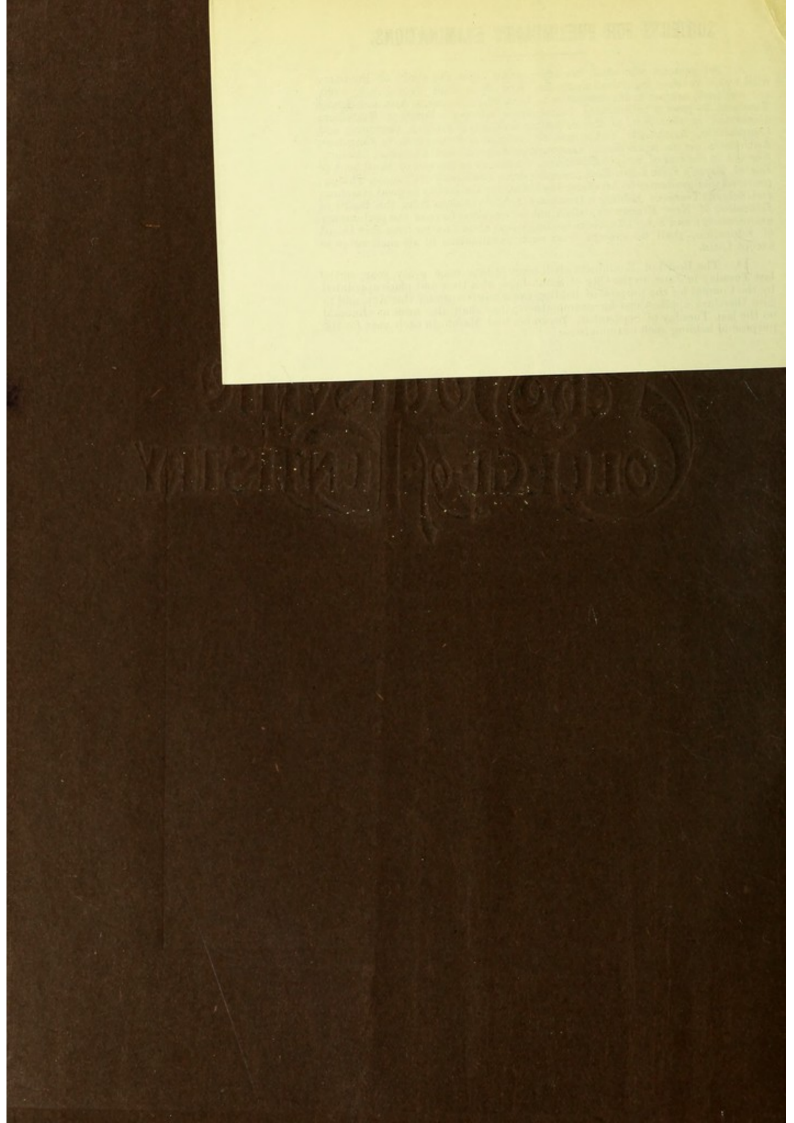






SUBJECTS FOR PRELIMINARY EXAMINATIONS.

- 8. All persons who shall hereafter enter upon the study of Dentistry with a view to being registered under the New Brunswick Dental Act, 1890, are required, subject to the exception in favor of graduates in Arts and School Teachers, to pass a preliminary examination before the Board of Examiners mentioned in this Act, in the following subjects: English Grammar and Composition, Arithmetic, to the end of Compound Proportion, in Sangster's Arithmetic or its equivalent, Geography, English and Canadian History, Algebra to the end of Simple Equations, Geometry to the end of third book of Euclid, Bryce's First Latin Book, or equivalent, Chemistry of Common Things; provided that graduates in Arts from any College or University in good standing, and School Teachers holding a Grammar School License from the Board of Education of New Brunswick, shall not be required to pass the preliminary examination; and School Teachers holding a first-class License from said Board of Education, shall be exempt from such examination in all such subjects except Latin.
- 14. The Board of Examiners shall meet at least once every year, on the last Tuesday in June, in the City of Saint John, at a time and place appointed by the Council for the purpose of holding examinations under this Act, and in case there are applications for examinations, they shall also meet as aforesaid on the last Tuesday of September, December and March, in each year for the purpose of holding such examinations.



Qualifications to Register to Practice Dentistry in Dew Brunswick.

Anyone wishing to become Registered to practice Dentistry in the Province of New Brunswick must have resided within the Province continuously for at least three months prior to date of qualifying (this does not apply to residents of the Province who are attending a Dental School or College). He must pass a Preliminary Examination before the Board of Dental Examiners in the subjects noted on the enclosed slip, unless exempted from such Examination as stated on said slip. After having passed this Examination successfully, he is required to pass the Final, or Registration Examination, before the aforesaid Board in such subjects as pertain to the profession, when he becomes registered. Thirty days prior to date of Examination he must make formal application to the Registrar to appear before the Examining Board to take the examination desired, accompanying said application with the fee, viz., five dollars (\$5.00) for the Preliminary and twenty dollars (\$20.00) for the Final.

Upon complying with these requirements for application he will receive from the Registrar a certificate entitling him to appear before the Board for Examination.

The Examinations are held in the City of St. John, N. B., on the last Tuesdays in the months of March, June, September and December of each year.

Copies of the papers of former Examinations are *not* obtainable. Application forms furnished by the Registrar.

FRANK A. GODSOE, D.D.S.,

Registrar,

St. John, N. B.

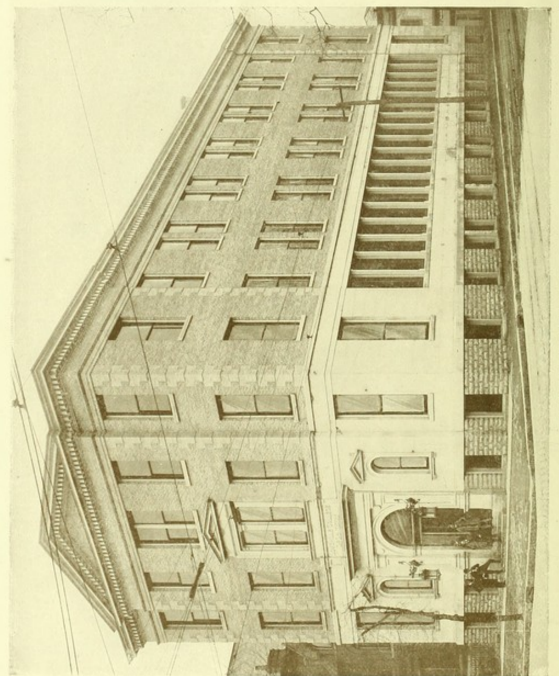
**



Art does not represent things falsely, but truly as they appear to mankind.

-RUSKIN.





MAIN BUILDING.

LOUISVILLE COLLEGE OF DENTISTRY

INCORPORATED

Dental Department of the Central University of Kentucky

The Regular Session begins in October and continues Seven Months





JOHN P. MORTON AND COMPANY LOUISVILLE, KY.

Louisville College of Dentistry

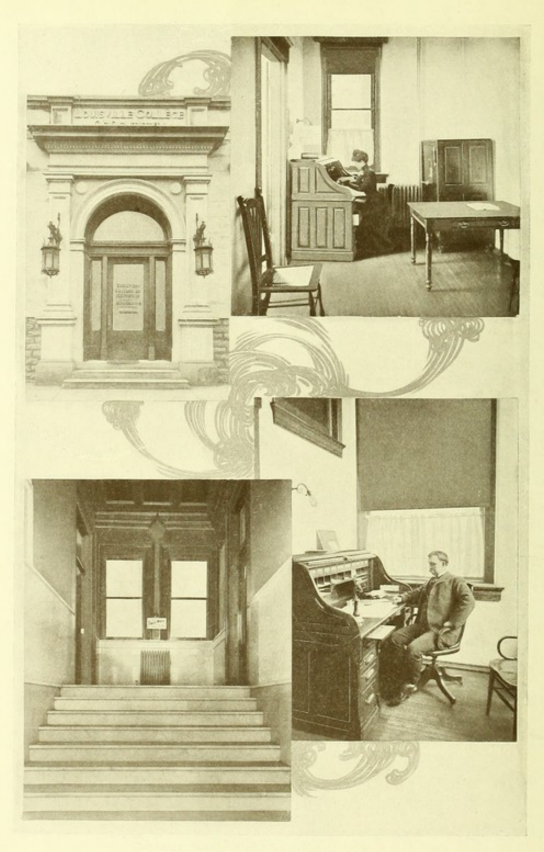
Faculty

H. B. TILESTON, M. D., D. D. S., President. 314 Equitable Building. Professor of Operative Dentistry and Dental Pathology.
E. M. Kettig, M. D., D. D. S., Vice-President318 W. Walnut St. Professor of Prosthetic Dentistry, Crown and Bridge Work.
WILLIAM E. GRANT, M. D., D. D. S., Dean 419 W. Chestnut St. Professor of Orthodontia.
Samuel G. Dabney, M. D
H. HORACE GRANT, A. M., M. D
NEWTON T. YAGER, D. D. S
P. RICHARD TAYLOR, M. D
PHILIP F. BARBOUR, A. M., M. D
W. Ed. Grant, M. D
THOMAS M. CRUTCHER, D. D. S
W. MARCUS RANDALL, D. D. S
J. WILLIAM CLARK, D. D. S
MAX M. EBLE, D. D. S
H. B. Holmes, D. D. S
F. L. Whitman, B. S., D. D. S Equitable Building. Professor of Prosthetic Technics.
JOHN C. CALHOUN, LL. B
CARL WEIDNER, M. D
Adolph O. Pfingst, M. D

Louisville College of Dentistry

Clinical and Adjunct Staff

N. T. YAGER, D. D. S
T. M. CRUTCHER, D. D. S Fourth Ave. Instructor in Porcelain Applied to Dentistry.
EDWARD H. HUBBUCH, D. D. S
H. B. Holmes, D. D. S Frankfort Ave. Instructor in Operative Dentistry.
W. M. RANDALL, D. D. S
B. D. RIVERS, A. M., D. D. S
E. D. Rose, D. D. S
C. E. Hoffman, D. D. S
RAYMOND E. GRANT, D. D. S
J. B. Jordan, D. D. S
S. H. Heavrin, D. D. S
E. Lee Heflin, M. D
R. W. Bryan, M. D Jefferson St. Associate Professor of Physiology and Instructor in Anatomy.
G. A. HENDON, A. M., M. D
E. O. WITHERSPOON, M. D
W. Adolphus Kerley, D. D. S
EDWARD J. BUECHEL, D. D. S Preston St. Assistant in Porcelain Art.
College Assistants
Frank A. Kuntz Registrar and Assistant to Dean College. Miss R. J. Bennett Secretary of Infirmary College. Mrs. C. M. Carter { Assistant Secretary and } College. Official Stenographer. } College.
Mrs. H. J. Emery Librarian College. John Tracy Engineer and Head Janitor College.



VIEWS OF BUSINESS CORNERS.



866

HE Faculty take pleasure in announcing that with the beginning of the forthcoming session a four-year graded course of instruction of seven months each will be instituted. Every effort will be made to equip the graduates of Louisville College of Dentistry in a manner to combat with the problems of the advancing age.

The Eighteenth Annual Session of this institution will begin on the 6th day of October, 1903. The Faculty feel a justfiable degree of pride in its past history and look forward with satisfaction to its brilliant prospects for the future. Organized in 1887 as a branch of The Central University of Kentucky (one of the oldest and best literary institutions in the South), the Louisville College of Dentistry has maintained a steady growth, both in the number of students attending its sessions and in its equipment and methods of teaching, and its alumni are now distributed all over the United States, and many in foreign countries.

For fifteen years of its history the dental department was associated with the Hospital College of Medicine (medical department of Central University). Their affairs were managed by the joint Faculties of the two departments. The affiliation proved advantageous for many years to both schools, for each grew steadily to such proportions that the building occupied jointly was no longer equal to the demands made upon it. It was then that the long-cherished wish of the dental Faculty to become an independent dental college was realized. The two departments were separated, and the College of Dentistry was given over to the dental Faculty, to be conducted by them alone.

New Building. A site was at once secured on the northwest corner of Brook Street and Broadway, and a handsome and complete dental college building erected thereon. Several years of occupation has

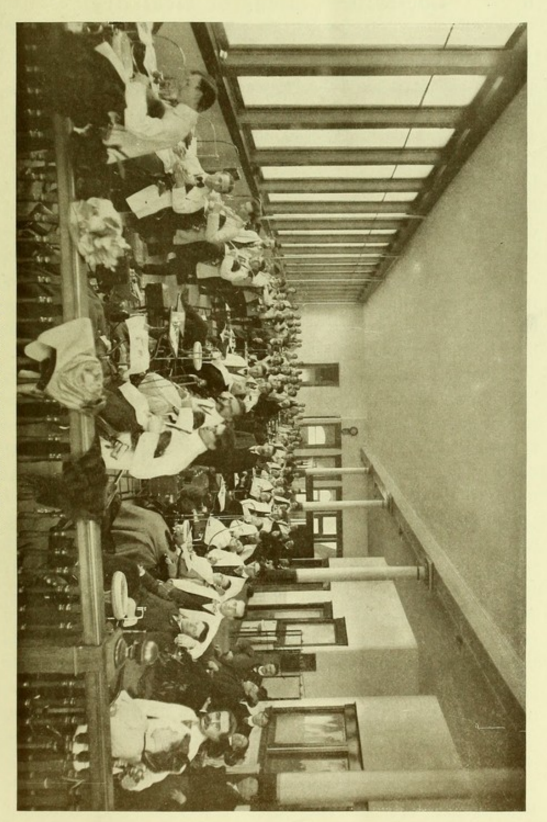
demonstrated the wisdom of the plans adopted, and the opinion frequently expressed by those who have inspected the building, that it is one of the most perfect dental college buildings in existence, has become a settled conviction by practical test. Although the number of students in attendance during the past term was almost double that of former years, the accommodations proved entirely adequate, and are sufficient for the natural and certain increase of many years to come. A detailed description of the building will be found elsewhere in this catalogue, which, with the excellent illustrations, should impart a very good idea of the new structure.

The affiliation with The Central University of Kentucky as a branch of that institution is continued as heretofore; the management of the dental college is entirely with the dental Faculty. Central University only demands that the highest possible standard in all things be fixed and maintained.

A Large Clinic. The new building is passed on both sides by electric car lines, which, with their systems of transfers, reach to every part of the city, and thus make the daily clinic available to all those desirous of dental service.

Louisville has over 250,000 inhabitants, and with the neighboring cities across the Ohio River, together with the numerous charitable institutions and large manufactories located in the city, there is no lack of material for clinics. This College has been famed for years for the excellence of the clinic. Under the new and improved conditions the clinical material has been immensely increased. Frequently during the past term more patients presented than could possibly receive service.

Medical Clinics. The dental student will be admitted to the surgical clinics at the Gray Street Infirmary (which is a part of the equipment of the Louisville College of Dentistry), City Hospital, and such other clinics as he may desire to attend or consider would be instructive for him to witness, thus giving exceptional opportunities for oral surgical work.



THE INFIRMARY IN OPERATION.

The main Infirmary accommodates over one hundred dental chairs, equipped with porcelain fountain cuspidors.

Louisville is one of the largest centers of medical education in the country, having six medical colleges and one dental college within its limits. Courtesies are exchanged with all other schools in the city, and the dental student may avail himself of many advantages offered.

Location and Climate. Louisville is pleasantly located on the south bank of the Ohio River. The climate is temperate, and the winters are mild and open. The city is famous for its beautiful residences and drives. Smooth paved boulevards, which afford a delightful bicycle run, auto ride, or drive, lead to the three large parks surrounding the city. These parks are all reached also by electric cars. The city has many advantages to the student which it is impossible to enumerate here. It is a great educational center, and offers advantages in libraries, museums, and pleasant surroundings.

National Recognition. The Louisville College of Dentistry has been a member of the National Association of Dental Faculties ever since its organization, and through its representatives always takes an active part in the deliberations of that body. This College is recognized by the National Association of Dental Examiners; also has membership in the Institute of Dental Pedagogics.

The Course of Instruction. The course of instruction is based upon a full recognition of the fact that the profession of dentistry is both a science and a healing art, and hence the student is given every opportunity to extend his knowledge in the field of medicine and surgery. But naturally those subjects pertaining more strictly to the practice of dentistry receive the most earnest and thorough attention on the part of the instructors. It is a deserved tribute to the thoroughness of the teaching of the principles and practice of dental surgery that the graduates of this institution have no difficulty in passing the examining boards of those States where no dental degree is recognized.

While the didactic instruction is all that can be desired, the technic in both the laboratory and infirmary brings into practice the theory received in the amphitheater, and no established practitioner will find in his daily practice any character of operation in the oral cavity that is not presented to the student in this College.

The Faculty. The Faculty is composed of men experienced as teachers and eminent in their profession; the demonstrators in the laboratories and infirmary are competent and experienced. Members of the Faculty spend several hours of each week in the infirmary and laboratories giving practical instruction, and it can safely be said that the graduate of this school has had all the advantages of instruction in the technic of the profession that can possibly be obtained.

The Degree. The time has come in the history of dentistry when, it may confidently be affirmed, it stands the peer of any of the liberal professions. The degree of Doctor of Dental Surgery means now a badge of distinction, and the possessor assumes a position of social and professional dignity in his community.

The object of this school is to maintain, through its graduates, the high standards of ethics and intrinsic worth which are demanded to-day of those who essay to enter upon the practice of dentistry.

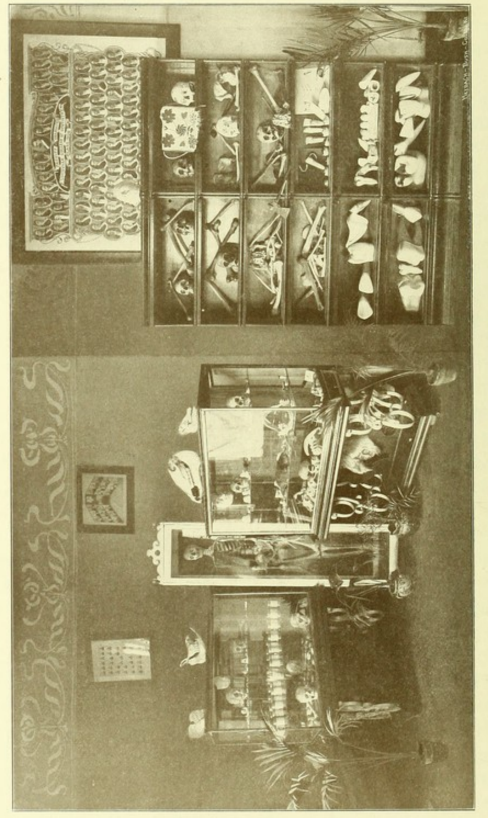
The future possibility of dental surgery can not be estimated, and that the dental student may be able to meet all requirements it is absolutely necessary that his education be broad and comprehensive.

In order to obtain a degree from the Louisville College of Dentistry, it is necessary that four full courses of graded instruction be taken.

The coming session inaugurates the four-years' course which has been adopted by the National Association of Dental College Faculties, and all students entering this College for their first session will be required to take four full courses in separate academic years, the last of which must be in this school, to be entitled to the degree.

Opening date October 6, 1903. Students will please note that the next session of this College will begin on October 6th, and continuing seven months will close May 5, 1904. And note, also, that students must be in attendance not later than ten days after the opening of the session to receive credit for entire term.

Post-Graduate or Practical Course begins August 17th and continues to October 16th. This is a thoroughly practical course, embracing all the important subjects of dentistry. If interested write for information.



CORNER OF MUSEUM.



The College Building

888

T

HE attention of the prospective student is called to the fact that the building shown herewith in photograph is given up entirely to dental instruction. The few views presented will give an idea as to its beauty and artistic arrangement.

This new building, which represents everything modern in architecture and equipment, is being looked

over and added to for the coming session. The regular student will note the continued additions and improvements; the new student can not but appreciate that everything is being done to assist in keeping the Louisville College of Dentistry in the front rank it occupies and expects to maintain throughout eternity. The advantages of attendance at an institution devoting its entire time, attention, and plant to the objects of your professional life are so many that we can not attempt to enumerate them here.

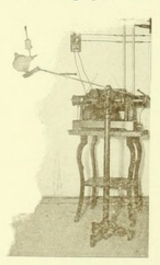
Building. The basement is of gray limestone, second story of Bedford dressed stone, and third and fourth stories of light color pitched pressed brick with stone trimmings. There is a central entrance on Broadway, leading into a large vestibule enclosed on both sides by plate glass, which shows directly into the infirmary, giving a view of the full length of this magnificent room. From the left side of this vestibule one enters the main hall, where a stairway seven feet wide leads to the second floor, and another to the basement. On the right side is the entrance to the College offices, where all matters of College business are transacted.

Basement Floor. The basement floor is very attractively and conveniently arranged. It stands ten feet in the clear, and contains the Prosthetic Technic laboratory, with a capacity for one

hundred and thirty-five first-course men, and every facility for this department, lathe, forge, and plaster rooms adjoining, modernly equipped.

Locker Accommodations. The large locker-room, with ample accommodation for all students, is located just at the right of the foot of the steps. This locker question, which has given many institutions considerable concern for want of room and otherwise, has received careful attention. Next to the locker-room is found the large lounging room for students, where they can enjoy themselves without molestation. The bicycle, storage, engine, wash rooms, sanitary closets, etc., are grouped in behind.

Dental Infirmary. The Infirmary floor, which is six feet from ground level, has a sixteen-foot ceiling. The main Infirmary has accommodations for over one hundred dental chairs, and presents a magnificent picture. It is fitted up with every modern convenience, and attracts the attention and admiration of every one. It certainly fills the needs of the department of Operative Dentistry in a superior manner. Nicely located on this floor are the Dean's receiving and private rooms, patients' waiting and wash rooms, clerks', examination, extracting, gas, and small class clinic rooms. The practical laboratory



for advanced work of all kinds contains many attractive features, and is most thoroughly equipped. The impression, crown, and plate rooms adjoin each other, being separated only by small partitions, thus conveniently arranging the prosthetic work together.

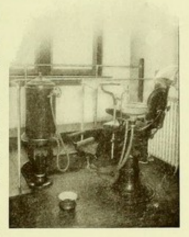
The dark-room for examinations, photography, and fluoroscopic work has been excellently arranged. Electricity in general and X-ray work especially form a very important addition to the subject of dentistry.

Library and Museum. In the third story the library, reading room, and museum is given the most prominent position, and it has been the

endeavor to make it the most attractive room. The value to an institution of learning of a well-stocked library and museum can hardly be

estimated. It is the intention of the Faculty to make constant additions to the collection in the Louisville College of Dentistry, and to bring it as rapidly as possible to a high state of completeness.

The Faculty of the Louisville College of Dentistry earnestly request members of the alumni, and all who are interested in the advancement of dental education, to contribute any specimens of abnormalities, interesting or curious examples of dental art, or



publications of any sort pertaining to the subject of dentistry which may be in their possession. All such donations will be gratefully acknowledged, marked with the name of the donor, and given a prominent place in the collection. Any one having anything of value for this purpose which he feels he is unable to donate, but which is for sale, or knowing where desirable specimens can be obtained, will confer a favor upon this institution by communicating with the Dean.

A librarian will be constantly in charge, and access to all text and reference books can be had any time, where they can be read in perfect quiet. No talking whatever is allowed.

Special Notice. The library, museum, and reading rooms of the Louisville College of Dentistry are maintained especially for the benefit of its students, but incidentally for the whole dental profession. It is the intention that it shall be open to any dentist who may wish to look up any point, read any article, find any literature not contained in his private library, or to inspect any specimens in the museum. Indeed, any member of the profession in good standing may have the use of this library (under the ordinary library rules).

Old Books. To further the interests of this library and museum and render it more valuable to our students and the general profession, we ask donations of old books and magazines of every kind pertaining to dental subjects (the older these are the more valuable to the library), in order that we may render it more complete. There are many old books out of print, and which can not be purchased, in the hands of dentists who do not especially care for them, that would become very valuable to this library.

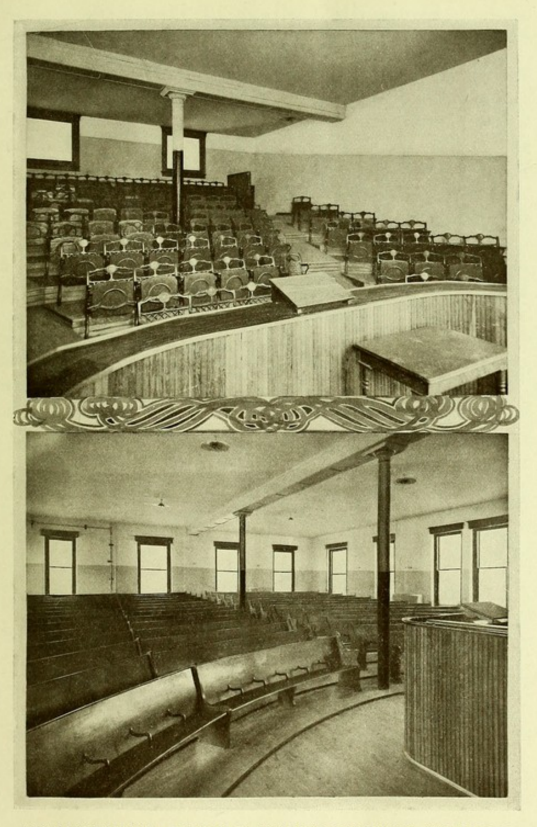
Specimens of abnormal teeth of every kind are wanted, every one of which will contribute to the completeness of this feature of the museum. Many of these are lost every year, which, if sent to us, would be mounted, placed in the cases, properly labeled and classified, and become permanent additions of interest.

Clinical Amphitheater. The clinical amphitheater is an exceptionally well-arranged room. The floor is pitched to fall nine feet from the upper to the lower level. It is used for minor operations and demonstrative purposes, the major operations being performed at Gray Street Infirmary, a part of the College. The Faculty room adjoins the dressing room.

Section Work. Adjoining this there is a small class room for the purpose of demonstrating to sections of the class, thus making the instruction more thorough.

General Lecture Room. In the general lecture room the floor is pitched the same as is usual in theaters and churches, a total rise of about twenty-two inches, with bowled floor and modern oak pews. It has a high ceiling, with fine light and ventilation, with a seating capacity of three hundred and sixty. This forms an unusually fine didactic lecture room. Another attractive feature is the arrangement for illustration and demonstration by the use of the lantern.

Operative Technic Room. The operative technic room occupies the front of the last floor. It has light from three sides and a skylight above. This room has a bowled floor with a rise of twenty-one inches,



AMPHITHEATERS—USED FOR GENERAL LECTURES AND CLASS DEMONSTRATIONS.

Seating Capacity-No. 1, 150; No. 2, 360.

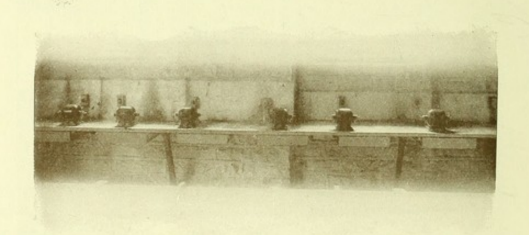
and is nicely arranged to be used as an additional recitation room for class quizzes, etc., as well as for technic instruction.

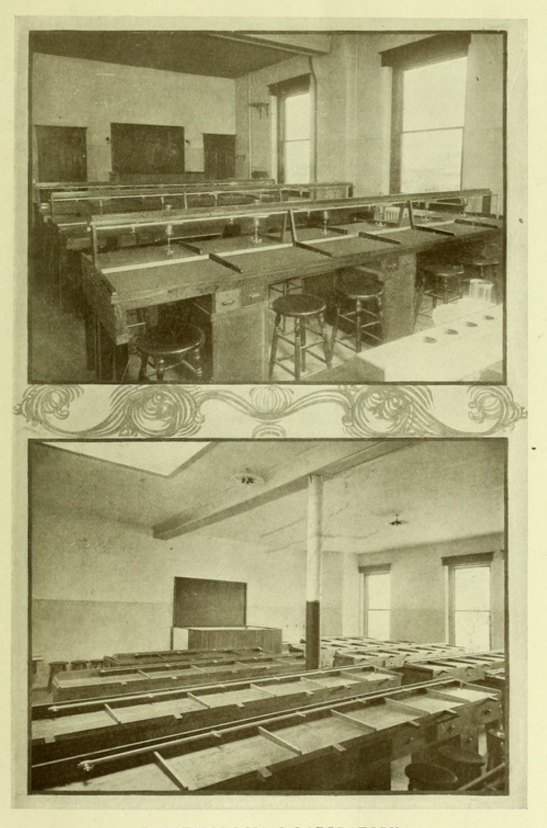
The Laboratories. The junior laboratory is next reached. It is used for the orthodontia technic instruction, porcelain work, and the more advanced prosthetic technic instruction.

A Physical Laboratory is being arranged. This work will form a part of the four-year course.

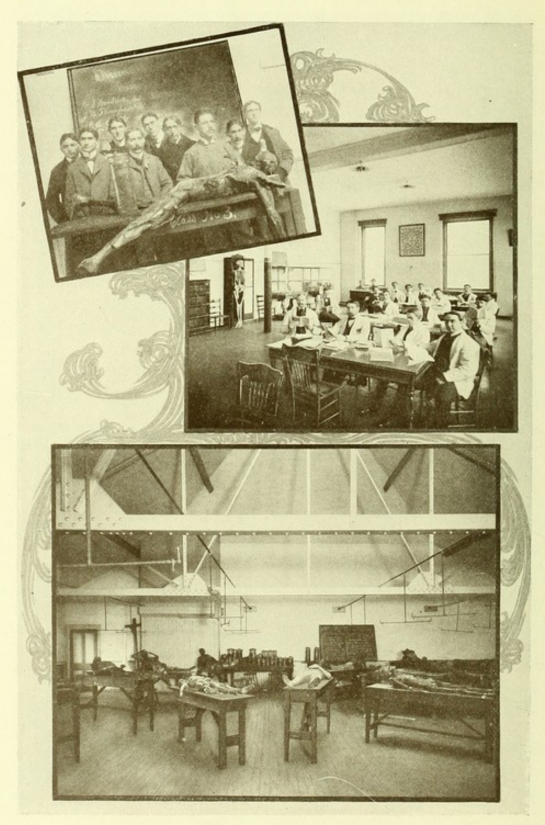
Chemistry, though a branch of general physics, is treated separately, and has provided for it a special laboratory, the ceiling of which is arranged somewhat cone-shaped, with a large skylight in the center and an exhaust fan, which assists in carrying off the fumes.

Histology, Bacteriology, Pathology. These three subjects are taken up separately, one being disposed of each year. Consequently, one class room has been equipped for the three subjects, the professor of each subject, however, having a separate room where preparation and experimental work is done.





BACTERIOLOGICAL LABORATORY.
ADVANCED LABORATORY FOR ORTHODONTIA TECHNICS AND PORCELAIN WORK.



A CLASS. READING ROOM. THE ANATOMICAL ROOM, 50 x 60 FEET.

Course of Study

466

Anatomy

HIS important subject will be thoroughly taught by lectures, quizzes, reviews, and fresh dissections on the cadaver. The initial study in anatomy the first year will be osteology, which will be taught by means of lectures, demonstrations, and personal individual examination and study of each bone. A skeleton is furnished to each student, who studies the bones in his own

room and makes a model of each bone out of artists' modeling compound, besides making a drawing of the bone. He is then quizzed over his model and drawing in the laboratory and under the direction of a demonstrator assists in articulating a skeleton. After the skeleton is set up each student makes models of the muscles of Borland's muscle modeling compound. These models he fastens to the skeleton at the same time he is studying the corresponding muscles in the dissecting room, drawing through and between the muscles at their proper places blue and red wire to represent the arteries and veins. The study of bones and of the skeleton prepares students for profitable work in the anatomical laboratory, where, under the direction of the demonstrators of anatomy, they are required to make careful dissections of the whole human body during the first and second years. Examinations and reviews are conducted daily in the anatomical laboratory during the dissecting term. Particular attention will be given every part of the anatomy belonging to the head, neck, and face.

Physiology

A knowledge of physiology is essential for the clear understanding of every department of medical science. It is desirable that this knowledge should be acquired as early as possible in the student's career. Accordingly, special attention will be paid to this subject in the first half of the session. The instruction is by lecture and quiz.

> The objects of the lecture are, first, to so elucidate the text-book that the beginner will be able to read it with intelligence and pleasure, and second, by frequent repetition to so impress upon the student's mind the cardinal principles of the science that they will probably never be forgotten.

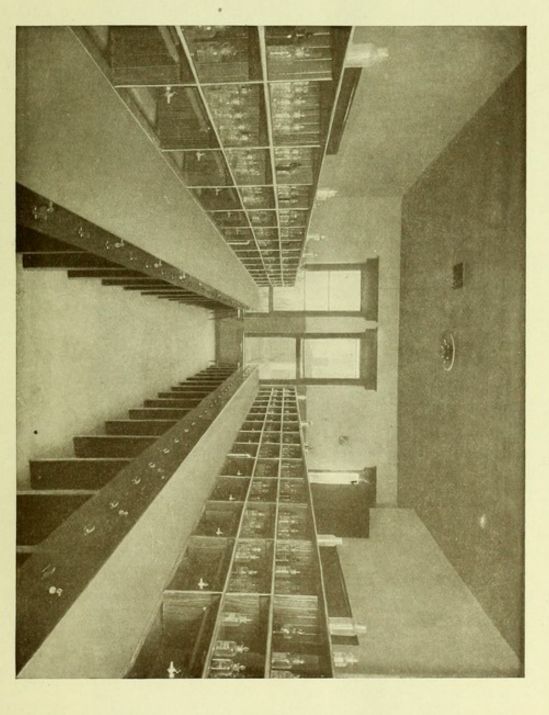
The objects of the quiz are to explain what may have been misunderstood, to emphasize the most essential truths, and to command the individual attention of each member of the class.

So far as possible, the whole department of physiology will in this way be covered, but the stress will be laid chiefly on the subjects which are most nearly related to dental science, as, for instance, mastication, deglutition, digestion, and the cranial nerves.

Chemistry and Metallurgy

The course in Chemistry and Metallurgy is made as practical as possible. Chemistry is studied from the standpoint of the periodic system, which allows of large generalization and simplifies the theories that underlie the science, thus enabling the student to grasp and master one of the most difficult branches in the curriculum.

Metallurgy is made useful as well as interesting by a thorough drill in the properties of the different metals, alloys, and amalgams. The metals are studied very thoroughly; then their combinations are taken up, and the physical properties of the alloys and the changes in those properties arising from different proportions of the constituent metals are scientifically explained. The amalgams are studied very carefully, and the students are made to learn the qualities of the different amalgams, and also to form their own ideas as to the merits of any new amalgams that may be exploited.



CHEMICAL LABORATORY-THE DRUG-ROOM TO THE SIDE.

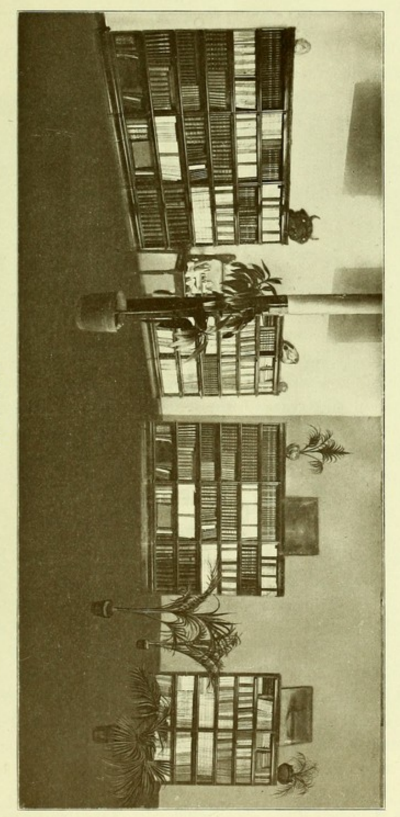
The work in the laboratory is designed to apply practically the principles enunciated in the didactic course. Special attention will be paid to the blowpipe reactions of the various metals and to the manufacture of various solders, alloys, and amalgams. Chemical analysis of the teeth, saliva, and urine will also be explained, and a sufficient time given to learn the simpler tests.

The laboratory has been especially fitted up for the most practical work, and every energy will be concentrated upon the thorough instruction and preparation of the student.

Operative Dentistry

Instruction from this chair will be by a series of lectures so arranged as to present to the mind of the student in the simplest and clearest manner possible, and in the most natural and orderly sequence, the principles which underlie the practice of operative dentistry, as well as demonstrations of procedures in actual practice. The course will begin with a brief review of the histological structure of dental tissues, followed by a careful and exhaustive consideration of the diseases to which the hard dental tissues are subject, methods and means of diagnosis and treatment. The study of the disease of dental caries will receive special attention, its etiology, the conditions which favor its destructive progress and its successful treatment by means of the stopping process. In the teaching of the preparation of cavities enlarged models of plaster-of-Paris and papier-mache are used, showing the true anatomical forms of the teeth, with cavities of every class prepared in such manner as to be seen clearly from all parts of the lecture room, showing the ideal methods of cavity preparation. These models are also used to demonstrate the methods of filling cavities with the various filling materials.

The nature and physical properties of filling materials, the indications for the employment of each, and the methods of manipulating cohesive and non-cohesive gold, amalgam, cements, etc., will be fully



BOOK RACK.

expounded. A full description of the instruments employed in excavating and filling cavities and in other operations upon the teeth will be given, and instrument and cavity nomenclature fully explained.

The instruction from this chair, and that given in the operative technic course, and the practical demonstrations in the infirmary clinic, agree in every detail, so that no conflict of instruction can arise to confuse the mind of the student.

Dental Pathology

This course includes a study of the diseases to which the strictly dental tissues are liable. The constructive formation and destructive affections and diseases of the enamel and dentin, the diseases of the dental pulp, the methods of treatment for its conservation, the conditions which necessitate its extirpation, the methods employed for devitalization and removal, the causes leading to alveolar abscess with treatment of this diseased condition, and the sterilization and filling of root canals, are all fully and carefully taught.

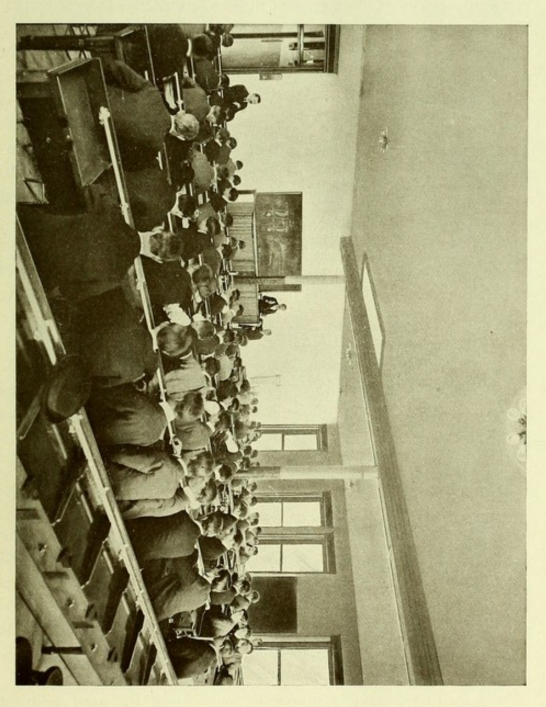
The treatment of children's teeth, deciduous and permanent, will be given special consideration.

Operative Technics, Dental and Comparative Anatomy

The virtues and great value of a preparatory course for that skillful training of the eye and hand necessary for the dentist has been fully realized, and a thoroughly systematized course arranged which is designed to give the student a practical knowledge of the tissue upon which he is to afterward operate.

This consists of a study of the external tooth forms by reproducing same in ivory; macroscopic anatomy; instrumentation, including the

Note.—The operations in the technic departments require a very large number of natural teeth, and a sufficient supply is sometimes difficult to get. It will therefore be to the interest of students if they will bring with them all the extracted teeth they can obtain.



OPERATIVE TECHNIC LABORATORY-CAPACITY, 200 STUDENTS.

making of instruments and manner of tempering steel; preparation of classified cavities, manipulation of instruments in preparation of cavities, including grasps, rests, direction and control of force; sharpening instruments; treatment of putrefaction of pulps; cleaning of root canals and their filling; a study of the various cements and amalgams, their composition, qualities, and manipulation; a study of the physical qualities of gold as a filling material, of its manipulation in the non-cohesive and cohesive state, and of its welding property and the condition of that property's development and maintenance; practice in filling, with after-tests for leakage, etc.; filling materials, their preparation and manipulation.

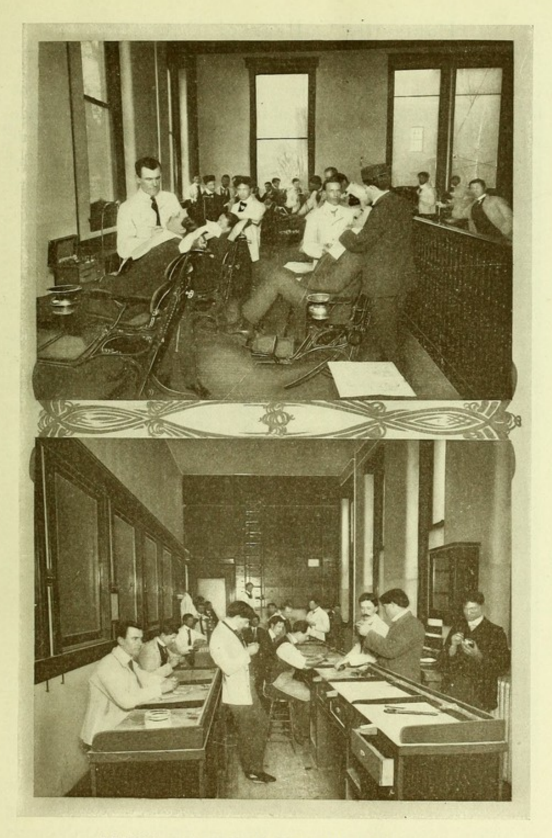
The importance of a thorough knowledge of the dental organs can not be overestimated from a dentist's point of view. A thorough course of lectures is given each term to students on Dental Anatomy, being taught from large models, thus giving every advantage possible in the study of such intricate developments as are found on the teeth.

In this course is embraced not only the anatomy of the human teeth, but their homologies as well. The general subject of dentition in all the orders of animals will be considered, and the scientific as well as the practical aspect of such a study presented.

Prosthetic Dentistry, Crown and Bridge Work

In this department students will be taught the construction of the various substitutes for lost dental organs, instruction being given in all approved methods. Special emphasis will be given to the principles involved in the restoration of the functions of the teeth, viz., mastication, enunciation, expression of the features, etc. Swaged and cast metal, continuous gum, gold crown, and bridge work will be given special attention.

A special laboratory, equipped in every detail, has been arranged for advanced work. Particular care is taken to develop in the student of Prosthetic Dentistry an artistic and æsthetic culture, to aid him in

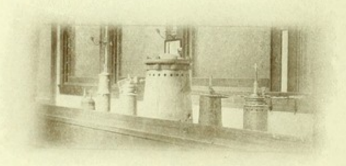


CROWN AND BRIDGE WORK DEPARTMENT.
PRACTICAL LABORATORY.

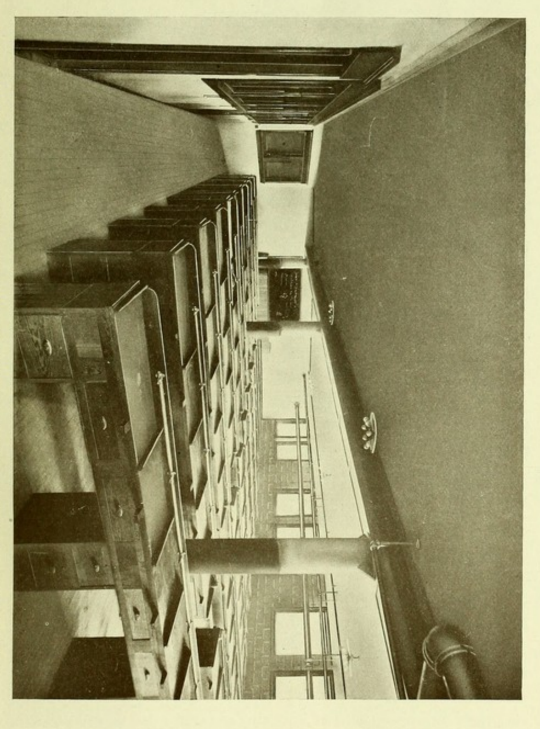
the proper selection and arrangement of artificial teeth. Realizing the importance of a thorough, practical training, special endeavor is made to make this course complete in every detail, thus giving the student ample opportunities and facilities for familiarizing himself with the underlying principles of modern Dental Prosthesis. Weekly demonstrations are given by the professors.

Prosthetic Technics

The prescribed course in Prosthetic Technics extends through the Freshman and Junior years, and cover thorough theoretical training in the technics of Dental Prosthesis. It embraces in detail the experimental construction of all the various forms of artificial dentures and appliances now in use, including the taking of the impressions and manipula-



tion of the different materials used for the same; the arrangement of teeth and construction of dentures on bases of platinum, gold, cast and swaged aluminum, fusible alloy, and rubber; crown and bridge work of every approved method, in both metal and porcelain; metallurgy, the art of soldering, characteristics of the various metals, the compounding of solders, fluxes, alloys, etc. A thorough training in Orthodontia Technics is given.



PROSTHETIC LABORATORY FOR THE FRESHMAN CLASS-CAPACITY, 125 STUDENTS.

Orthodontia

In this department will be considered the various principles involved in irregularities of the teeth; the history, the etiology and its many subdivisions; the evils resulting from irregularities; the advisability of correction; extraction as related to Orthodontia; physiology of tooth-movement and character of tissues involved; dynamics of toothmovement; methods of procedure and materials used in construction of appliances and their application.

The lectures will be illustrated by lantern, charts, models, and blackboard drawings. Clinical instruction will be given in the infirmary, where each student is required to make regulating appliances and treat practical cases.

Dental Materia Medica and Therapeutics

This course will be made as thoroughly practical as possible, and will embrace only those medicines that are applicable to the oral cavity, noting their effect on healthy and diseased tissue.

A series of tests for the antiseptic properties of drugs will be made upon growing micro-organisms before the class.

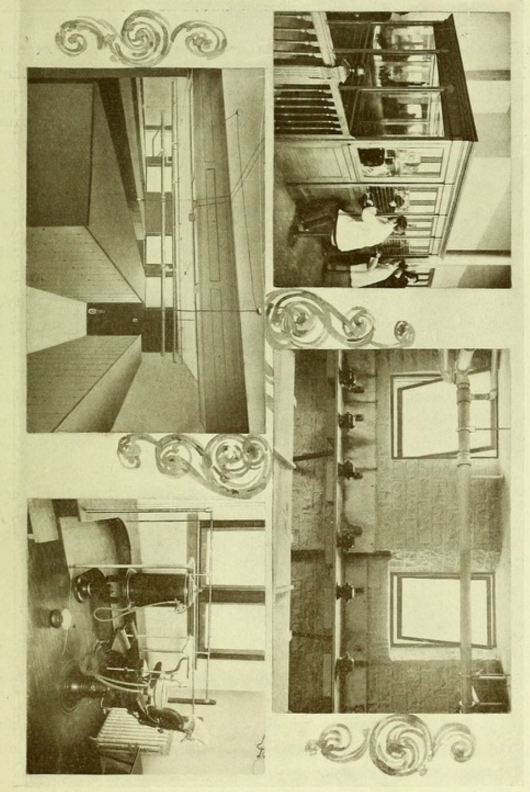
Materia Medica, Pharmacology, and Hygiene

Drugs and all other agents of reputed value in the management of disease are embodied in this course.

The principles of Pharmacology receive special attention. The art of preparing medicines, with their properties, characteristics, applications, and active principles, and their combinations and incompatibilities, their poisonous effects and the antidotes to be used are duly studied. Hygiene, the department of medical science which treats of the preservation of health of the system, and principal rules designed for

INFIRMARY OFFICE.

A PART OF LOCKERS.



LATHE CORNER.

ANÆSTHETIC ROOM.

the promotion thereof, receives the attention which its importance demands. It is essential that the dental student should be familiar with the general laws of health, so as to appreciate the importance of general sanitary conditions as well as those he must especially institute in his everyday practice.

Surgery

This very important department not only embraces the general principles which underlie the science of surgery, but very especially deals with that part of the work which pertains to the oral cavity. The subject is taught by a system of didactic and clinical lectures, supplemented by operations and treatment of cases pertaining to dentistry before the class, and in this way the student has the advantage of witnessing these important cases. The more heroic and severe operations will be performed in the clinical amphitheater, where all facilities in the after-treatment of such cases will be available. Students of the Senior year will be called upon to assist in the treatment of such cases.

During the year some of the most important operations are performed, such as extirpation of the jaws, removal of various forms of tumors, operations for necrosis of the jaw, cleft palate, etc.

Anæsthetics and Oral Diseases

A course of didactic lectures, stereopticon views, and clinical demonstrations will be given throughout the entire term on all subjects embraced under this head.

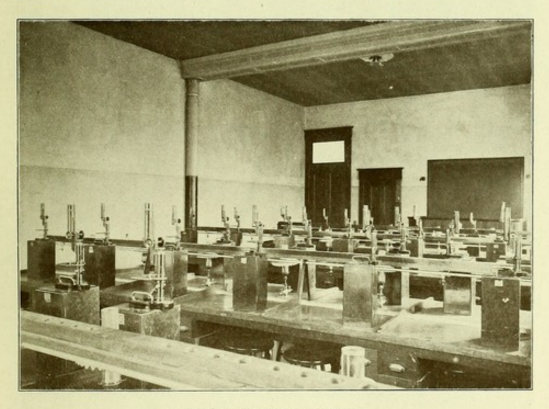
Special attention will be paid to diseases of the gums and associate parts, pyorrhea alveolaris, extraction of teeth, and the administration of anæsthetics, both local and general.

This course will be made as thoroughly practical as possible.

Histology

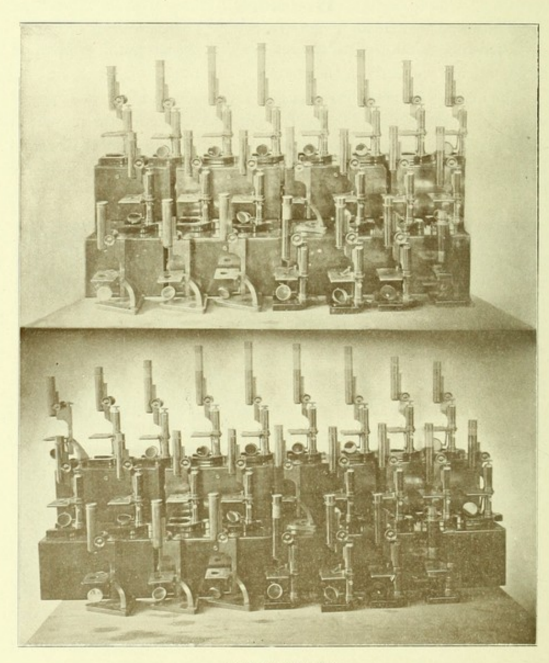
Much time is allotted to the teaching of the proper manipulation of the microscope early in the course.

The class is divided into sections, and each student is supplied with a microscope, a table, and reagents necessary for the pursuit of his study. He is taught to stain, mount, and examine the normal tissues of the body. The specimens so prepared become the property



HISTOLOGICAL LABORATORY.

of the student, to form the basis of a collection for future reference and study. Elaborately furnished rooms, with all the needed appliances for this work, are provided by the College. The work of the student is performed under the personal supervision of the professor and his assistants during the first year.



"BUGOLOGY."

Bacteriology and Pathology

Laboratories fitted with all the latest appliances are provided.

Appreciating the need of thorough scientific work in the departments of Bacteriology and Pathology, the course will be divided as follows: Second year, Bacteriology; third year, Pathology. Such an arrangement will make the work easier for the student and will avoid the confusion that arises when Histology and Pathology are taught together, and this division of the courses will make the work more simple and more thorough. Instruction will be given in the use of the microscope and in the



PROFESSORS' ROOM.-BACTERIOLOGY.

methods of preparing, staining, and mounting all kinds of pathological tissues and bacteria. In addition to the practical laboratory work, a

course of lectures will be delivered by the professors of these departments.



PROFESSORS' ROOM .- BACTERIOLOGY.

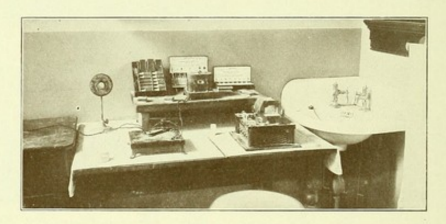
Embryology

As far as possible lectures on embryology will be illustrated on the blackboard, and lectures will be given with the aid of stereopticon views, which will be fully explained. By this means a thorough understanding of the embryonic growth of dental tissues and their minute anatomy may be obtained.

Physics and Porcelain Dental Art

The work in Physics consists of lectures and demonstrations in elementary physics, dealing in a practical way with the principles of mechanics, heat, light, and electricity especially employed in dental processes.

The subject of Porcelain Dental Art, which now holds the attention of the dental profession, will receive the consideration which its impor-



PORCELAIN CORNER.

tance demands. The course in this department will be both didactic and practical. The principles involved in the manufacture of material and its manipulation will be given from the platform, and the practical application of material will be made in the porcelain room. Mention of the porcelain room was made in the description of the building, and it is only necessary to say that every facility will be furnished for this work.

Applied Electricity

The Faculty of the Louisville College of Dentistry, realizing the present uses and future possibilities of electricity applied to dentistry, has decided to offer to its students a series of lectures consisting of such fundamental instructions as will tend to enable the intelligent use and maintenance of electro-dental appliances, including X-ray machinery, as found in the modern dental office. These lectures will be of such popular character as to exclude the necessity of preliminary knowledge on the subject.

Dental History, Practice, and Ethics

The student can not fully appreciate the importance of his profession without a knowledge of the growth and development of the art of dentistry, and to this end considerable attention will be given to Dental History.

It is desired that the dentist realize his profession to be one that stands near the top of the scale, and he can not fail to do this when he learns of the difficulties overcome and the work accomplished by his predecessors.

The course in the practice of dentistry has been so mapped out as to embody the more common diseases which are daily met with by the practitioner. The importance of diagnosis is carefully considered.

The question of Ethics is very clearly and forcibly dealt with. It is extremely important that the dental practitioner should understand the principles involved in his relationship with his patients as well as between himself and those of his profession.

The three subjects just enumerated form a new feature in dental education. They will be treated in a manner that will be sure to be instructive.

Dental Jurisprudence

A knowledge of the legal rights and duties arising in the practice of dentistry and the legal liabilities incurred by a violation of the latter forms an important part of a course in dentistry. Briefly outlined, the subject will include a discussion of the nature of legal rights and duties in general, of the rights of dentists and their remedies, of the duties imposed in practice and the civil and criminal liabilities incurred in violating them; of laws regulating the practice of dentistry, and of general principles in case of expert testimony. The course will be taught by lecture, illustrated by decided cases where applicable.

Practical Work

Owing to the generous policy of the Faculty in offering to a large population dental services as nearly free of cost as the valuable materials employed will allow, there is constantly an overflow of material, from which the student may obtain experience in all operations he may meet in after-practice. In addition to the demonstrations and clinics given by the regular corps of demonstrators, members of the Faculty will devote at least one day each week to the infirmary, illustrating the principles and theories as given in lectures from the rostrum.

Senior students have six hours of practical work every school day.

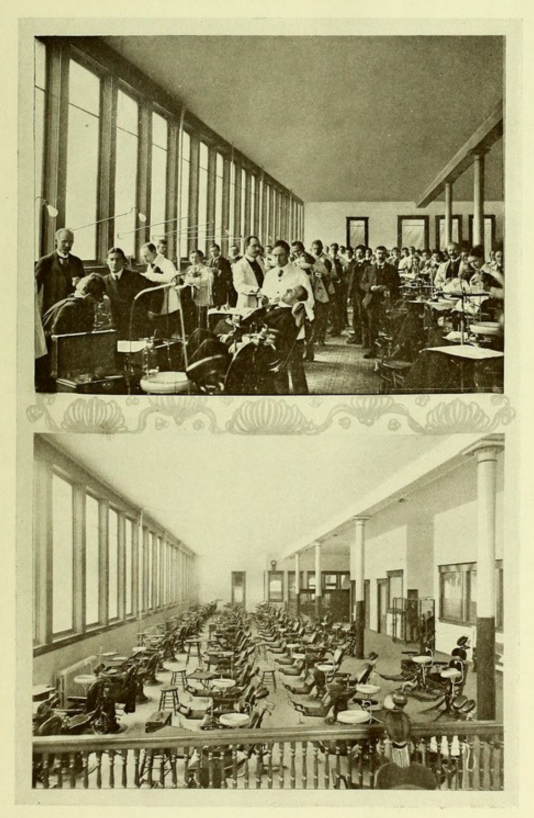
Junior students are admitted to the infirmary as soon as they have satisfactorily completed their Junior technic requirements.

During the last term of the school the clinical attendance was more than could be taken care of, and arrangements are such for the coming session that the clinical facilities will still be increased. Clinical instruction forms an important part of dental education, and persons contemplating the study of dentistry should have that in view when selecting a school.

Clinics are held daily, Sundays excepted, and six hours each day are given over absolutely to clinical work.

The infirmary is kept open between the regular sessions, in charge of competent demonstrators, except during a short vacation period, thus affording valuable practice and experience to undergraduates, many of whom remain each year to take advantage of the excellent opportunity offered.

It is advisable to matriculate early, thereby gaining certain benefits.



A BUSY SECTION.
READY FOR SIX HOURS' WORK.

Requirements for Admission

Extracts from the Code of Rules of the National Association of Dental Faculties:

"The minimum preliminary educational requirement of colleges of this Association shall be a certificate of entrance into the third year of a high school, or its equivalent, the preliminary examination to be placed in the hands of the State Superintendent of Public Instruction."

"No member of this Association shall give credit for a full course to students admitted later than ten days after the opening day of the session as published in the announcement."

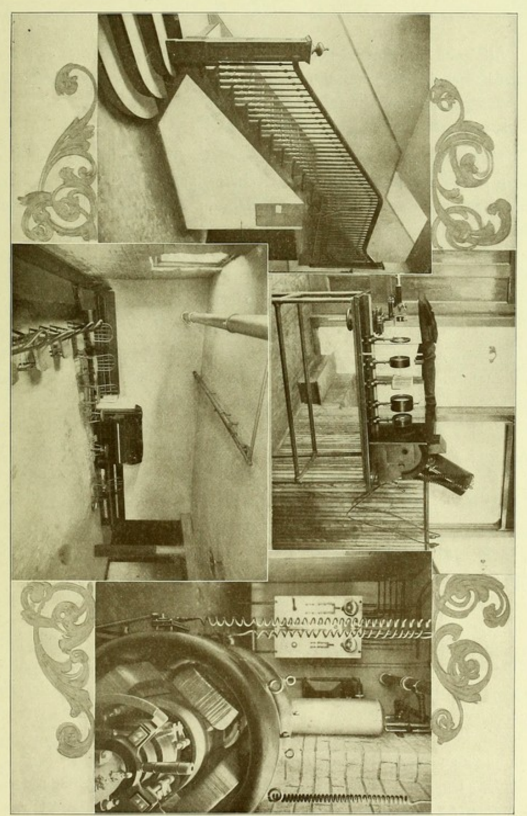
"In case one is prevented by sickness, properly certified to by a reputable practicing physician, from complying with the foregoing rule, the time of admission shall not be later than twenty days from the opening day."

"That students in attendance at colleges of this Association, to obtain credit for a full term, must be and remain in attendance until the close of the session."

"Attendance upon four full courses of not less than seven months each, in separate academic years, shall be required before examination for graduation for all students matriculating after the session of 1902-3."

"No credits will be given for matriculation and attendance for less than one half of one session, and students rematriculating afterward, and those who have left off school work for more than one year, must enter under conditions in force when re-entering."

"That students in attendance at colleges of this Association are required to obey the laws regulating the practice of dentistry in the various States, and failing to do this, shall not be again received into any of the colleges of this Association."



MAIN STAIRWAY.

TRIPLE LANTERN.
(Imported for the Louisville College of Dentistry.)

THE RECREATION AND LOUNGING ROOM.

CORNER OF POWER ROOM.

Students desiring to matriculate should bring any diplomas or credits for advanced standing, literary or otherwise, which they have.

The candidate will be required to submit to the Dean of the College satisfactory evidence of good moral character at home.

Matriculation at an early date is desirable in order to secure choice seats in the two amphitheaters, also chairs, lockers, etc., as all assignments are made according to matriculation. The students are expected to occupy the seats assigned to them throughout the term.

Only white male students are admitted to the classes.

Examinations

Written and oral examinations are required of all the students during each session on all the studies of their respective years. Beginning in December, mid-term examinations will be held in all studies taught in college. Other examinations on notice.

Schedule of Studies First Year

Anatomy; Osteology and Dissection; Physiology; Chemistry, Inorganic and Laboratory; Metallurgy; Dental Anatomy; Prosthetic Technics; Histology, Didactic and Laboratory; General Materia Medica; Operative Technics; Pharmacology; Hygiene.

Second Year

Anatomy, Regional, Comparative, and Dissection; Physiology; Chemistry, Organic and Laboratory; Metallurgy, Didactic and Laboratory; General and Dental Materia Medica; Bacteriology, Didactic and Laboratory; Operative Dentistry, Didactic and Clinical; Orthodontia Technics; Prosthetic Dentistry, Didactic and Clinical; Crown and Bridge Work, Didactic and Clinical; Dental Pathology; Orthodontia, Didactic; Physics; Porcelain Dental Art; Embryology; Oral Surgery; Oral Diseases; Anæsthesia; Technics, Prosthetic and Operative; Review.

Third Year

Therapeutics; Dental Materia Medica; General and Dental Pathology; Surgery, General and Oral and Surgical Laboratory; Jurisprudence; Orthodontia, Didactic and Clinical; Operative Dentistry, Didactic and Clinical; Prosthetic Dentistry, Didactic and Clinical; Crown and Bridge Work, Didactic and Clinical; Anæsthesia; Electricity; Ethics; History and Practice; Porcelain.

Fourth Year

Operative Dentistry, Didactic and Clinical; Prosthetic Dentistry, Didactic and Clinical; Crown and Bridge Work, Didactic and Clinical; Orthodontia, Didactic and Clinical; Porcelain; Dental Materia Medica and Therapeutics; Oral Surgery; Physical Diagnosis and Practice; Anæsthesia; Dental History; Electricity; Ethics and Jurisprudence.

Requirements for Graduation

The College, being a member of the National Association of Dental Faculties, requires "Attendance upon four full courses, of not less than seven months each, in separate academic years, shall be required before examination for graduation, for all students matriculating," and also demands the candidate to be twenty-one years of age, to be governed by the rules and regulations now in force or hereafter adopted by the above Association, to have devoted four years to the study of dentistry, including his College courses, and to have attended four full courses of lectures in separate years, in which he shall have entered College not later than the tenth day after the beginning of the session, and the last of which must have been in this institution; to possess an acceptable moral character, including good deportment while a student; to have deposited in the College museum a creditable specimen of prosthesis, made in the College laboratory, and to have performed in the infirmary such operations as may have been required of him; to have satisfied all laboratory requirements, and finally to pass satisfactorily all written and oral examinations on all branches, and to have paid all indebtedness to the college and in no way having violated the rules of the college or the laws of the different State Boards of Dental Examiners.

At the end of the fourth year a student, having fulfilled all the above requirements, receives the degree of Doctor of Dental Surgery.

Text-Books

ANATOMY: GRAY; MORRIS-Tome's Dental Anatomy, Miller.

ANATOMY AND HISTOLOGY OF THE MOUTH AND TEETH: BROMELL.

DENTAL ANATOMY: BLACK.

COMPARATIVE DENTAL ANATOMY: THOMPSON. PHYSIOLOGY: KIRKE—Yeo, Landois, and Sterling.

MATERIA MEDICA: Wood-Potter.

CHEMISTRY: Barbour-Bartley, Mitchell.

METALLURGY: Hogden-Essig.

PROSTHETIC DENTISTRY: AMERICAN TEXT-BOOK OF PROSTHETIC DENTISTRY; Essig—Richardson's Mechanical Dentistry.

OPERATIVE DENTISTRY: AMERICAN TEXT-BOOK OF OPERATIVE DENTISTRY; KIRK, Marshall, Methods of filling teeth; Ottolengui.—Johnson.

HISTOLOGY: PIERSOL; KLEIN—Legros and Magitot Dental Follicles; Black's Periosteum and Peridental Membrane.

OPERATIVE TECHNICS: GRANT-Weeks.

DENTAL MATERIA MEDICA: GORGAS; BRUCE-Burchard.

PRACTICE OF DENTAL MEDICINE: EAMES.

GENERAL DENTISTRY: HARRIS' PRINCIPLES AND PRACTICE, OR AMERICAN SYSTEM OF DENTISTRY.

DENTAL PATHOLOGY, THERAPEUTICS AND PHARMACOLOGY: Burchard.

PATHOLOGY AND PRACTICE: BARRET.

ORTHODONTIA: Guilford—Talbott's Irregularities, Farrar, Angle.

ORAL SURGERY: Grant-Marshall, Garrettson, Kingsley.

CROWN AND BRIDGE WORK: EVANS.

SURGERY: American System of Surgery-Gross.

DENTAL JURISPRUDENCE: American System of Dentistry.

HYGIENE: Rohe, Parks.

BACTERIOLOGY: KOEHLER; ABBOTT-Miller's Micro-Organisms.

ANÆSTHESIA: Turnbull—Buxton.

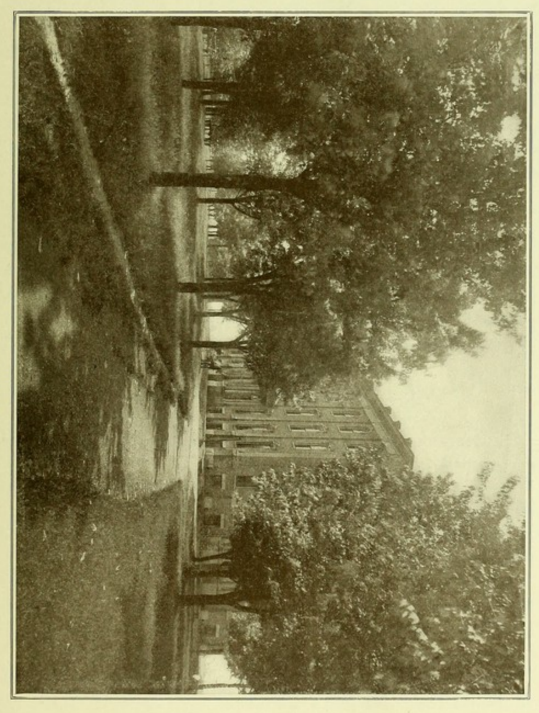
DICTIONARIES: BORLAND; GOULD; DUANE.

ELECTRICITY: MEADOWCRAFT.

EMBRYOLOGY: Marshall's: Sudduth-Broomell.

HISTORY: EBLE.

*Always secure the latest editions.



A DEPARTMENT.

Board

Board can be obtained near the College at from \$3 to \$4 a week, in the best of families. Students are advised to call at the College immediately upon their arrival, where list of boarding houses is kept and assistance given them in procuring comfortable homes. Take street car from any depot to College. Leave baggage at station until located.

Instruments

Each student, before beginning the work for the year, is positively required to procure certain instruments with which to do his work, a list of which will be furnished by the Dean. The outfit for college, adapted for after-practice, will cost about \$25.00 for the Freshman year and during the following years \$50.00 to \$75.00 more.

Some Regulations and Fees

Students must matriculate before they can be considered students of the school.

Seats, laboratory, infirmary, and all other privileges are assigned in order of matriculation.

The College will not be responsible for property left in lockers or in any of the different rooms of the building.

Each student on entering is required to deposit a fee of \$2 to cover keys and general breakage, which will be returned to him at end of term if nothing is missing or broken. This is to insure care and prevent willful injury to property.

No student will be admitted to any examination until all fees that are due shall have been paid to the Dean.

Each class will be held accountable for willful or reckless injury to theCollege property when it is impossible to determine individual responsibility. Each student by entering the College and being accepted agrees to comply with the rules of the institution, including announcements in the catalogue and rules and regulations of the National Association of Dental Faculties and those made from time to time by the Faculty, and also agrees to accept any discipline of the Faculty or its officers.

The Faculty reserves the right to modify or add to the rules of the College at any time.

All fees except Graduating Fee are due upon entrance, and must be paid before October 28th.

Where fees for the entire year are paid by October 25, 1903, a discount of \$5.00 will be allowed. No other discounts or rebates will be allowed under any circumstances.

The final examination fee must be paid by February 1.

This Year Only

All statements contained herein as to length of course, cost, requirements for entrance and graduation, etc., relate to session of 1903-04 only. The National Association of Dental Faculties makes some changes each year, to which, as members, we cheerfully conform.

Prizes and Honors

Members of the Graduating Class

For general proficiency in all branches taught in the college, including deportment and attendance during entire years of dental study, which must be in this College, and contestants must declare themselves during first year's work. First Honor.—Central University—Curators' gold medal.

SECOND HONOR.—Faculty gold medal.

Alumni Gold Medal for highest general average in all requirements of the Senior year; the two members receiving general proficiency prizes (first and second honor) can not be contestants for this prize.

Honorable mention for next three.

Medals will be awarded to the graduates who have done the most and best practical work in the College, operative and prosthetic respectively, from the close of Junior examinations to the close of Senior examinations.

Clinical Certificate

An appropriate certificate will be awarded to those graduates who have an attendance record of 75 per cent in two clinical courses.

Junior Honors

To the members of Junior class—Gold medal is awarded for the highest general average in all requirements of the year.

The next four who receive the highest percentages, honorable mention.

For the best specimens in Junior Prosthetic and Orthodontia Technic work.

FIRST PRIZE—Useful instruments or gold medal.

Honorable mention for next two.

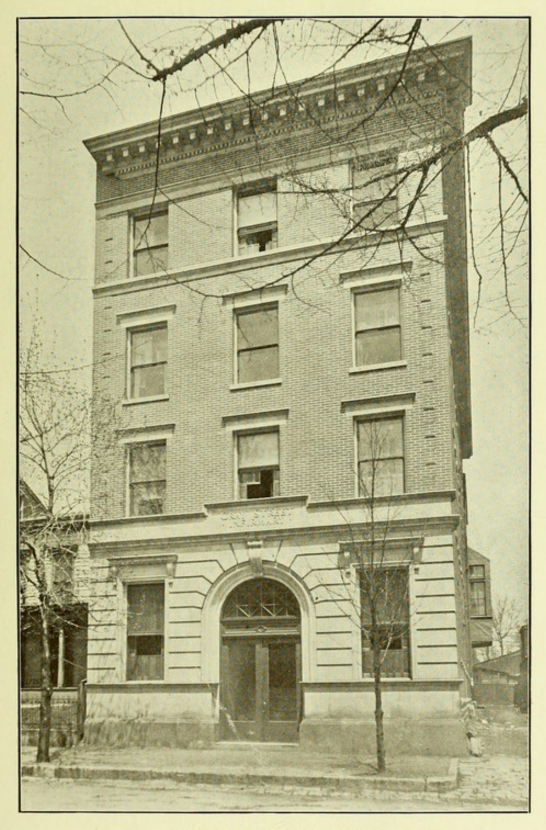
Freshman Honors

To the members of Freshman Class—Gold medal is awarded for the highest general average in all requirements of the year.

The next four in order, honorable mention.

For the best specimens in Freshman Operative Technic work:

FIRST PRIZE.—Useful instruments or gold medal.



GRAY STREET INFIRMARY.

Department of College where all surgical work is done.

Honorable mention for the next two.

For the best specimens in Freshman Prosthetic Technic work:

First Prize—Useful instruments or gold medal.

Honorable mention for the next two.

L. C. D. Dental Club

This Dental Club membership is open to all students. All instructors in the College lend assistance to make the meetings profitable and enjoyable. Monthly meetings are held during the session, and much good is being accomplished.

Sick Benefit Association

This is conducted for the benefit of the entire student body. The Dean or his assistant acts as Treasurer and transacts the business of the Association. Dues, two dollars each session, entitles member to medical attention, other sick benefits and privileges.

Alumni Association

President—Henry Pirtle, D. D. S., Louisville, Ky.
Vice-President—W. M. Randall, D. D. S., Louisville, Ky.
Secretary-Treasurer—J. B. Jordan, D. D. S., Louisville, Ky.
Board of Censors—H. B. Long, D. D. S., C. W. Reid, D. D. S.,
R. E. Grant, D. D. S.

The objects of this Association shall be to revive pleasant memories and develop new pledges of brotherhood, to protect and help each other by meeting for social intercourse and counsel, and keep in touch with their Alma Mater. There will be an annual meeting, at which the latest and best methods in dentistry will be presented. All that can possibly do so are urged to be present.

Y. M. C. A.

The college department of the Young Men's Christian Association has an organization in the College.

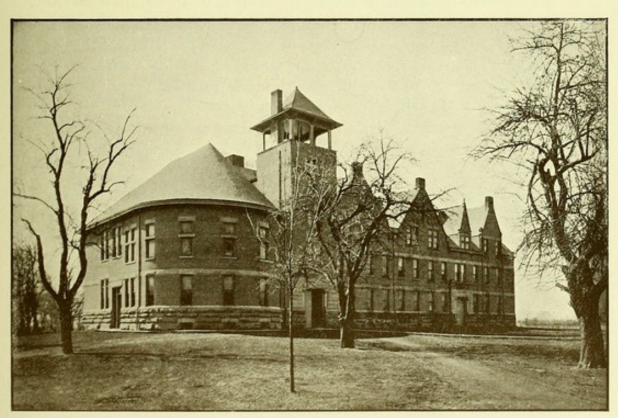
The Central Y. M. C. A. building at Fourth Avenue and Broadway, only a few squares away, offers a homelike and cozy resort for students, and is provided with reading, correspondence, amusement, and study rooms, with a large modern gymnasium and bath-rooms.

Two of the principal objects are: First, to welcome young men from Christian homes and try to prevent them from being enticed into evil ways by the allurements of a large city. Second, to raise the moral standing of the profession generally.

Correspondence cheerfully answered. Address

Louisville College of Dentistry, Louisville, Ky.

W. E. GRANT, D. D. S., Dean.



FBRECKINRIDGE HALL.

Register of Students

Senior Prizes

Alumni Gold Medal, Elmer L. Snethen, of Indiana.

Honorable Mention, James Asbury White, of Kentucky; Al J. Johnson, of Alabama.

Elmer L. Snethen, of Indiana, also won set of instruments for Thesis on Operative Dentistry, awarded by Dr. H. B. Tileston.

Gold Medal, Operative Dentistry, Clinical, William B. Boen, of Kentucky.

Honorable Mention, Pleasant T. Flowers, of Mississippi.

Gold Medal, Prosthetic Dentistry, Clinical, Edward J. Buechel, of Kentucky.

Honorable Mention, James Buckner Thompson, of Kentucky.

Junior Prizes

Gold Medal for the highest general average in all requirements of the Junior Year, C. L. Rion, of Kentucky.

Honorable Mention, J. C. Settles, of Kentucky; S. H. McCarthy, of Texas; J. T. Hunt, of Texas.

Gold Medal for best specimens in Junior Prosthetic and Orthodontia work, J. M. Hill, of Virginia.

Honorable Mention, A. J. Price, of Mississippi.

Freshman Prizes

Gold Medal, highest general average in all requirements of the Freshman Year, J. W. Buckle, of Kentucky.

Honorable Mention, T. M. Bass, of Kentucky; A. B. Leavell, of Mississippi; L. O. Dickson, of Kentucky.

Gold Medal, best specimen of Operative Technic work, C. H. Bryan, of Utah.

Honorable Mention, E. S. Gregory, of Alabama; J. W. Buckle, of Kentucky; C. C. Hibbs, of North Dakota.

Gold Medal, best specimen of Prosthetic Technic work, James G. Pirie, of Scotland.

Honorable Mention, A. S. Kerley, of Texas; E. S. Gregory, of Alabama; C. C. Hibbs, of North Dakota.

Seniors and Graduates

Adams, Andrew L. Kentu Biggs, U. Edwin Kentu Boen, William B Kentu Britton, John H Minner Brown, Fred Conrad Minner Buechel, Edward J Kentu Carr, Silas Joseph Indian Coker, DeWitt Rutherford Texas Coleman, Arthur Nelson Indian Couchman, Harry J Kentu Dishman, Edward Blaine Kentu Eakins, Edward Kentu Eakins, Edward Kentu Eakins, Edward Kentu Eakins, Edward Kentu Feckels, William Henry Texas Eberhart, Lewis G Minner Fendler, Edward L New Y Fitzpatrick, William J Kentu Frazee, Louis J Kentu Fryer, Claude Milton Kentu Flowers, Pleasant T Mississ Garrett, Hugh Mississ Garrett, Hugh Mississ Grove, Edwin Kentu Greer, Rufus Hawthorne Texas Hammond, Felix Gordon Indian Heavrin, Charles Edward Kentu Hill, Thomas McKay Kentu Hodkinson, Frank B Illinois Hunt, Samuel M Tennes Jackson, Terry W Texas Jenkins, Harry Leon Tennes Johnson, Albert J Alabar Jones, J. Lewis Kentu Kaltenbrun, Vincent A. H Kentu Keys, Karl H Mississ Kimbrough T Judson Tennes Te	Meyer, Frank William Kentucky Moss, Thomas H Kentucky sota
Keys, Karl H Mississ	
Kimbrough, T. Judson Tennes	ssee Woodside, William Samuel .Indiana
Kincaid, George B Texas	Wooten, John Allen Indiana
Lewis, Milton Henry Kentud	
Action Lienty Kentu	cky

Students not marked received diplomas,

Juniors

Aud, C. A Kentucky	Laird, A. M Kentucky
Bell, B. B Tennessee	'Maggard, E. HKentucky
Berndt, P. E Texas	Maxwell, Jos Mississippi
Boyd, A. Taylor Kentucky	McCall, W. M Indiana
Bray, James H Kentucky	McCarty, S. H Texas
Brooks, Marshall Jas Texas	McKinley, Tolmer W Indiana
Burt, W. E Kentucky	Million, R. E Kentucky
Callicott, J. TMississippi	Mitchell, N. FIndiana
'Carden, Jas. Thos Kentucky	Mitchell, Paul Indiana
Chipps, H. D Kentucky	Moore, C. A Mississippi
Clarke, C. C Kentucky	Moorman, Jesse A Kentucky
Claxon, Grotius B Kentucky	Morton, S. W Kentucky
Cluthe, Anna H Indiana	Moss, L. C
Crawford, Wm. H Kentucky	Neal, C. N Illinois
Cunning, J. CKentucky	Neely, Bud Kentucky
Cunningham, J. K Indiana	Neyland, R. S Mississippi
Dalton, RalphMissouri	Parker, A. L Kentucky
Dean, W. Asa Tennessee	
	Patton, Ernest Williams Alabama
Dixon, Percy G Indiana	Phillips, Winston Wilce Kentucky
Dougherty, R. W Kentucky	Polk, J. N
Donmyer, Ealgo California	Price, Andrew J Mississippi
Driscoll, M. J	Pruner, A. FVirginia
Ellington, W. G Texas	Renfrow, I. N Kentucky
Emery, H. J Indiana	Rhoads, E. GKentucky
Fewell, Wallace P Indiana	Reiss, Chas Kentucky
Foster, J. T Indiana	*Rice, M. ETexas
Garrard, J. B Texas	Rion, C. L
Garrison, G. G	Rose, Chas. M Kentucky
Gravlee, J. Bailey Alabama	Seifert, O. H Illinois
Green, H. BKentucky	Settles, J. C Kentucky
Green, W. SKentucky	Sherrill, Russell GN. Carolina,
Hardaway, A. MMontana	Singleton, L. G Kentucky
Hardin, Edgar B Kentucky	Slaton, Edw Kentucky
Hazelton, J. EMaine	Sparks, D. LKentucky
Henderson, F. BMississippi	Tate, McGarvey E Kentucky
Hill, F. LKentucky	Topp, Edwin M Mississippi
Hill, J. M Virginia	Ward, N. D Alabama
Hunt, J. T Texas	Wilson, Homer Kentucky
Hurt, P. WKentucky	Wilson, O. D Kentucky
Johnston, L. SArkansas	Withers, W. Lee Nebraska
Kraus, Geo Kentucky	Wolfean, F. WTexas
· Lost time	* Teansformed

[·] Lost time.

^{*}Transferred.

Freshmen

Allen B S	Zantualur :	Const. T. A.	Torres
Allen, R. S		Gray, J. A	
Alvis, S. W	and the second s	Green, C. C	
Anderson, J. A		Gregory, E. S., Jr	
Austin, M. JT		Hargis, H. H	
Baker, S. R		Haworth, C. C	
Bailey, C. K		Hodkinson, C. G	
Baldwin, R. A F		Herd, J. D	
Bass, T. M		Herndon, W. T	
Blacklock, L. A	Kentucky	Hibbs, C. C	N. Dakota
Bloodworth, H. C	Iississippi	Huddleston, L. P	Kentucky
Bell, B. E	l'exas	Irvan, O. B	Kentucky
Bell, G. G	Centucky	Kerley, A. S	Kentucky
*Biggers, W. W	Centucky	Leavell, A. B	Mississippi
Braddock, E. E		Leavell, W. N	
Brockmeyer, C. H I		Lindley, Raymond A	
Bryan, C. H		Lowe, Geo. H	
· Bowles, C. M		Lucas, H. W	
Bowles, J. G		Lucas, George F	
Buckle, J. W		Lynch, A. O	
Carter, C. MI		Lyon, W. T	
Cervera, A		Main, W. L	
Conger, E. H		Maggard, G. G	
Cox, W. H		Martin, W. F	
Cunningham, H. G		McDonald, E. A	
Dale, Burt H		McDonald, R. W	
Davis, C. RI		McKinnon, J. B	
Day, F. EI		McMeekin, J. D	
Dexter, M. M		Means, Geo. H., Jr	
Dickson, L. O		Monfort, F. W	
Diller, W. S		Murrell, J. N., Jr	
Dixon, A. B		Mullally, J. J	
Dodson, L. H	A DESCRIPTION OF THE PROPERTY	Nichols, H. T	
Dow, Jas. A		O'Sullivan, Wm	
Duley, W. P		Owen, W. Freeman	
Easley, T. G		Pearce, Scott	
Ellington, C. S		Pennington, T. W	
Elliott, E. C		Peyton, C. L	
Finklea, J. W		Pirie, James G	Scotland
Faison, C. I		Pixley, D. M	
Forestner, J. J	Kentucky	Quisinberry, S. P	Kentucky
Fountaine, Alvin	Indiana	Ray, Leslie	Kentucky
Gibb, W. A	Iontana	Reichenberg, G. A	Kentucky
'Granger, Thos	Missouri	Richardson, J. E	Kentucky
Grant, J. E	Kentucky	Rice, L. L	Indiana
Grant, L. F	Kentucky	Robertson, J. E	Kentucky
* Deceased.		· Lost time	

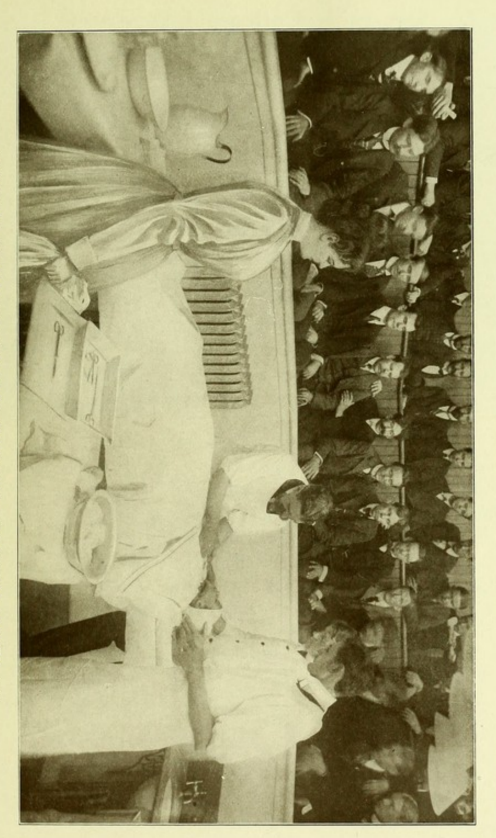
Freshmen

'Sanders, C. A Kentuc	ky Thomson, R. A	Kentucky
Seebold, J. EKentuc	ky Thompson, N. R	Mississippi
Shacklett, B Oklahor	ma Tileston, Harry B	Kentucky
'Shomaker, J. GVirginia	a 'Wales, C. M	Mississippi
'Smith, H. FKentuc	ky Ward, C. A	Texas
'Stallard, B. W Kentuc	ky Welsh, T. J	Kentucky
Stallard, W. V Kentuc	ky Wilkins, T. A	N. Carolina
'Stephenson, J. T Kentuc	ky Williams, Geo. D	Kentucky
Steely, AKentuc	ky Wilson, Geo. L	Mississippi
Sugg, Geo. JKentuc	ky Woodward, Guy B	Mississippi

·Lost time.

Irregulars

Anderson, D. B	. Canada	Lewis, J. A	. Kentucky
Alexander, M. M	. Alabama	Lester, W. E	Kentucky
Becker, C. F		Logsdon, L. T	. Kentucky
Bell, F. S		Mobley, W. D	
Bentley, G. C		Parker, G. T	
Browning, F. C		Purdy, J. W	. Kentucky
Carr, O. C		Plew, C	. Kentucky
Clark, W. R		Reynolds, F	. Kentucky
Coker, Dellis		Seely, Claude	. Texas
DeLoach, J. A		Schaaf, C	.Ohio
DeWeese, Chas		Shields, B. F	. Kentucky
Dodds, C. R		Shrader, A. T	
Ezell, I. C		Spears, Thos	
Fountaine, Mrs. E. A		Stith, J. A	
Fisher, J. M		Tuttle, L. P	
Gaul, John		Truett, R. F	
Godsmark, O. C		Worcester, A. J	. Kentucky
Greening, J. R		Wolfe, L. S	
Hamilton, Wm		Williams, T. H	
Hand, F. B		Williams, O. S	
Hunter, A. M		Williams, W. E	
Hooe, J. K		Wheatley, J. C	
Lee, H. C		Wolfe, H. B	
Lewis, R. C		Tillett, W. E	



SURGICAL CLINIC IN GREAT AMPHITHEATER -SEATING CAPACITY, 500.

College Calendar

1903

August 17th. Post-Graduate or Practical Course.

October 1st. Examinations and review of credentials.

October 6th-Tuesday. Opening of the session.

October 16th. Last day of matriculation for full session.

Thanksgiving Day. Holiday.

December 16th-21st. Mid-term examinations begin.

December 24th. First semester ends. Christmas vacation begins.

1904

January 4th—Monday. Christmas vacation closes. Second semester begins.

February 22d. Washington's Birthday. Holiday.

March meeting of Alumni Association. Date to be announced.

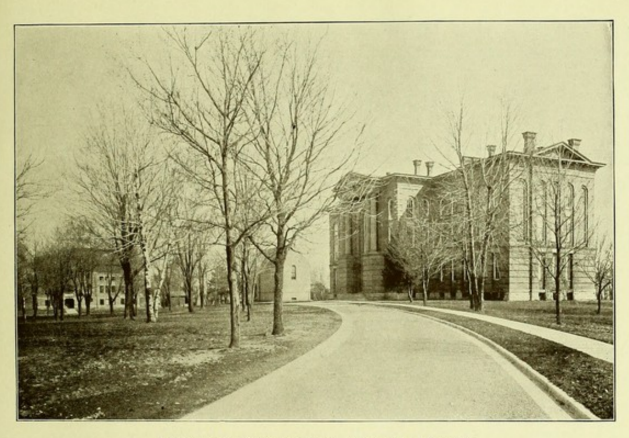
April 26th to May 3d. Freshman and Junior examinations.

Final examinations for the Degree of Doctor of Dental Surgery.

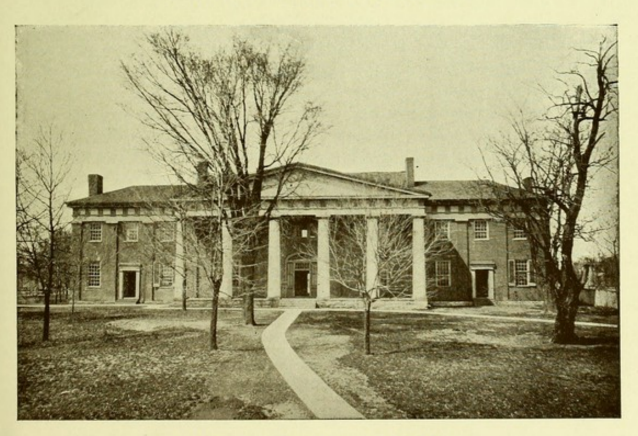
May 5th. Commencement.

October 4th—Tuesday. Session 1904-1905 begins.

The Dental Infirmary is open during the entire year.



CENTRAL UNIVERSITY—NEW BUILDING.



CENTRAL UNIVERSITY—OLD BUILDING.

University Announcement

Central University of Kentucky

Rev. William Charles Roberts, D. D., LL. D., President. Rev. Lindsay Hughes Blanton, D. D., LL. D., Vice-President.

The consolidation of Centre College and Central University under the corporate name of The Central University of Kentucky was completed August, 1901.

The consolidation of these well-established and influential institutions into one great University, bringing together all the different schools and colleges, marks an important step in the centralizing of influence, wealth, and energy.

Centre College, located at Danville, Ky., has had nearly one hundred years of gradual growth and prosperity, and the old Central University, at Richmond, Ky., has been a factor in educational matters for more than one third of a century. Under the consolidation, the new University takes up its headquarters at Danville, Ky.

Danville is very near the geographical center of the State, within the "Bluegrass" region, and is surrounded by an exceedingly beautiful and fertile country. It has an elevation of more than 1,000 feet above the level of the sea, and the surrounding country is undulating, so as to afford perfect drainage. Probably no healthier spot can be found within the limits of the State.

Central University is governed by a Board of Trustees composed of twenty-four members. It comprises the Colleges of Science, Literature, Law, Theology, Medicine, Dentistry, and several other affiliated colleges and institutions. All studies in the University and in the affiliated schools and colleges are taught by Professors, Lecturers, and Instructors who are largely specialists, all thoroughly competent in their respective duties. Thus constituted and managed, the institution is one of the strongest in the South or West.

For University catalogue, announcement, or any other information, address the University at Danville, Ky., or any of the departments

The Centre College.

Faculty.

REV. WILLIAM CHARLES ROBERTS, D. D., LL. D., President and Projessor of Practical Ethics and Biblical Studies.

John Cilley Fales, A. M., F. G. S. A., Dean, Librarian, and Thomas Swope Professor of Geology and Biology.

REV. JAMES VENABLE LOGAN, D. D., LL. D., Professor of Psychology, Theoretical Ethics and Logic.

ALFRED BRIERLY NELSON, A. M., M. D., Associate Projessor of Mathematics.

JOHN W. REDD, A. M., Professor of Greek Language and Literature.

SAMUEL ROBERTSON CHEEK, A. M., Professor of Latin Language and Literature.

CHARLES GRAHAM CROOKS, A. M., Secretary of the Faculty and Walters Professor of Mathematics.

CLARENCE McCHEYNE GORDON, Ph. D. (Gættingen), Professor of Physics.

LUCIEN WAGGENER, JR., A. M., Professor of Modern Languages.

CHASE PALMER, Ph. D. (Johns Hopkins), Professor of Chemistry.

FRANK HERBERT CHASE, Ph. D. (Yale), Professor of English.

ARCHIBALD HALL THROCKMORTON, A. M., LL. B., Professor of History, Economics, and Political Science.

HENRY MORRIS EDMONDS, A. B., Instructor in Physical Culture.

EDWARD SAXON, Graduate of School of Expression, Boston, Mass., Instructor in Oratory.

MATTHEW HUME BEDFORD, Assistant in Chemistry.

ANDREW WHITLEY BRIGHT, Assistant in Chemistry.

EDWARD BEDELL SNYDER, Assistant in Physics.

1903

September 9th—Wednesday. Fall Term begins.

November 26, 27 — Thursday, Thanksgiving Holiday. Friday,

December 22d—Tuesday. Noon, Christmas Vacation begins.

1904

January 4th-Monday. Winter Term begins.

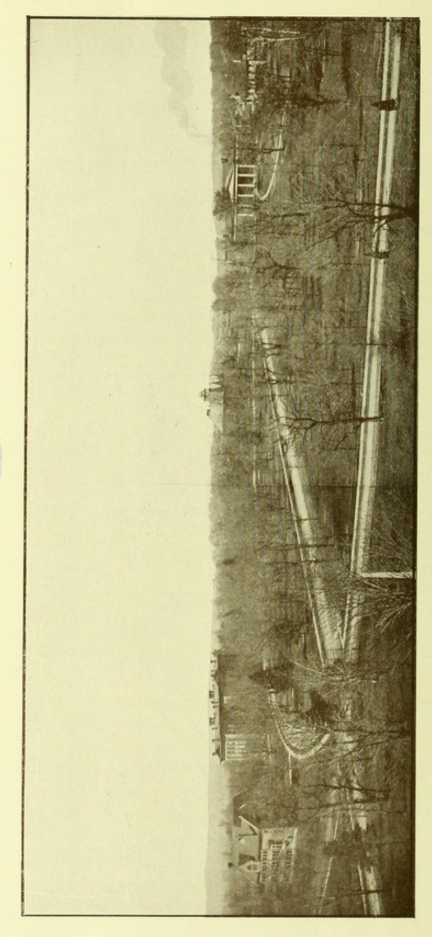
January 28th—Thursday. Day of Prayer for Colleges.

February 22d-Monday. Celebration of Literary Societies.

March 11th-Friday. Winter Term closes.

March 14th-Monday. Spring Term begins.

June 8th—Wednesday. Annual Commencement.



GENERAL VIEW OF UNIVERSITY GROUNDS.

