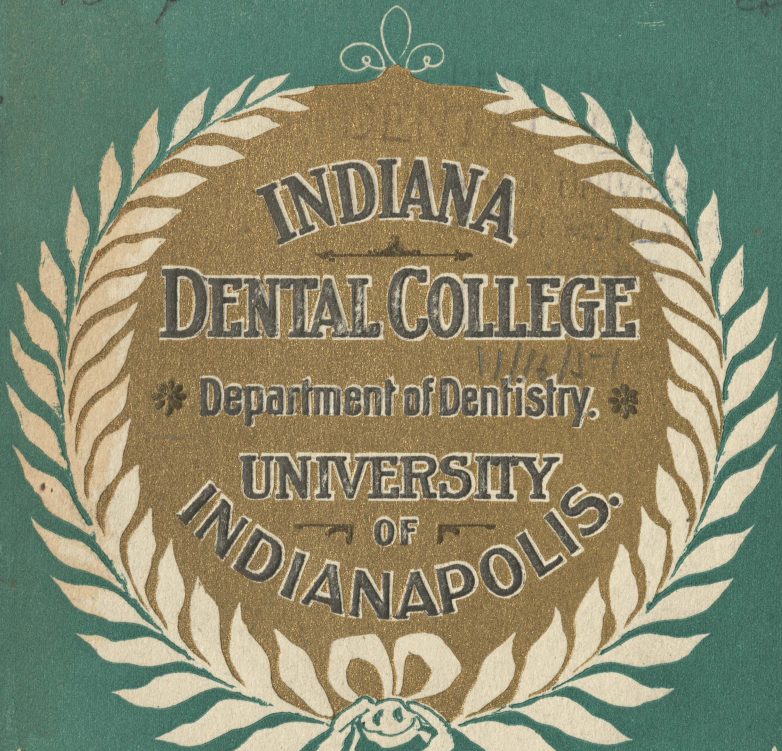


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**INDIANA
DENTAL COLLEGE**

* Department of Dentistry. *

**UNIVERSITY
OF
INDIANAPOLIS.**



1899-1900

ANNOUNCEMENT
OF THE
INDIANA DENTAL COLLEGE

DEPARTMENT OF DENTAL SURGERY OF THE
UNIVERSITY OF INDIANAPOLIS

CORNER OHIO AND DELAWARE STREETS

INDIANAPOLIS

Twenty-first Annual Session

1899-1900

INDIANAPOLIS
WM. B. BURFORD, PRINTER AND BINDER
1899

DEPARTMENT OF DENTAL SURGERY

INDIANA DENTAL COLLEGE.

(Member of National Association of Dental Faculties and recognized by National Association of Dental Examiners.)

OFFICERS.

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GEORGE E. HUNT, M. D., D. D. S.,	Secretary
HARRY S. HICKS, D. D. S.,	Treasurer

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Professor of Operative Dentistry, Therapeutics and Pathology.

JOHN N. HURTY, M. D., Phar. D.,
Professor of Chemistry.

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JOHN Q. BYRAM, D. D. S.,
Professor of Prosthetic Dentistry and Dental Technics.

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Superintendent of Clinical Dentistry.

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Clinical Instructor.

HARRY D. WELLER, D. D. S.,
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DAVID L. STINE, D. D. S.,
Clinical Instructor.

JESSE S. BAILY, D. D. S.,
Clinical Instructor.

KARL CHRISTOFFERSON, D. D. S.,
Clinical Instructor.

GEORGE EDWIN HUNT, M. D., D. D. S.,
Clinical Instructor.



SPECIAL ANNOUNCEMENTS.

The Indiana Dental College is a member of the National Association of Dental Faculties, and the rules governing Colleges belonging to the Association will be strictly enforced.

Students are especially requested to note the following rule adopted by the National Association of Dental Faculties, at Saratoga, New York, in August, 1896:

LIMITING THE TIME FOR THE RECEPTION OF STUDENTS.

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.

THE DENTAL INFIRMARY

131 East Ohio Street, Indianapolis,

IS OPEN DAILY DURING ENTIRE YEAR FROM 9 A. M. TO 5 P. M.



This Infirmary is in charge of the Professors and Demonstrators of the College, and is daily crowded with patients who are operated on by the Students of the College.

All ANÆSTHETICS in use are administered in the extraction of teeth, and in surgical operations of the head and face.

All the different materials are employed in the construction of ARTIFICIAL TEETH.

Infirmary and Laboratory in the College Building.

UNIVERSITY OF INDIANAPOLIS.

BURRIS ATKINS JENKINS, A. M., B. D.,
President.

Department of the Liberal Arts,	- - -	Butler College
Department of Medicine,	-	The Medical College of Indiana
Department of Dental Surgery,	- -	Indiana Dental College
Department of Law,	- - - -	Indiana Law School

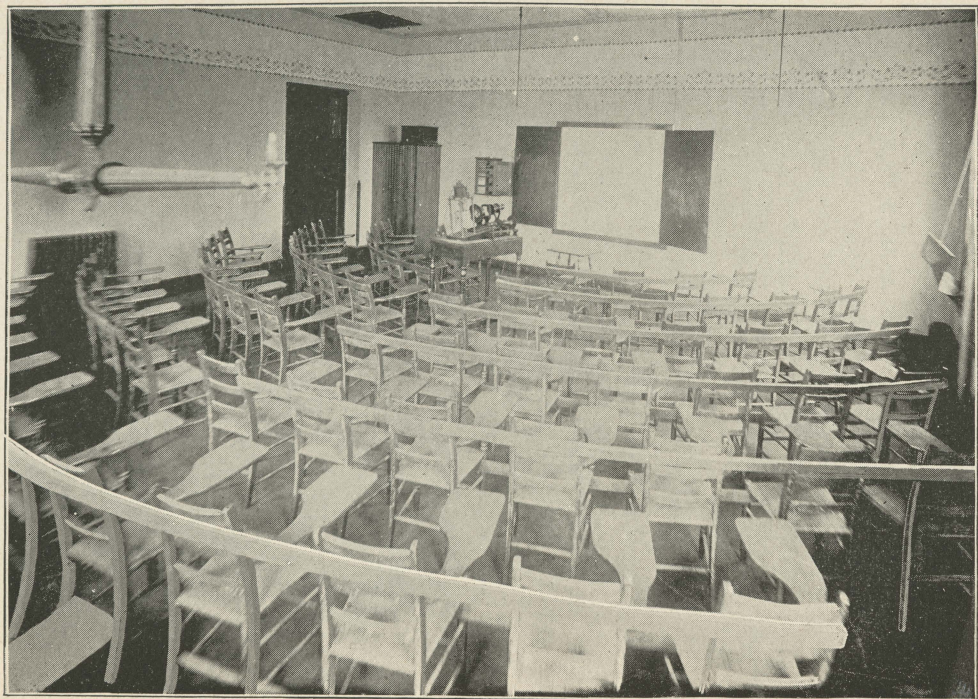
ACADEMIC SENATE.

SCOT BUTLER, President.	WILLIAM C. BOBBS, Secretary
HARRY S. HICKS.	DEMARCHUS C. BROWN.
EDWARD F. HODGES.	

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HERMAN LIEBER	Treasurer.
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M. L. HAINES.	M. J. OSGOOD.
W. P. FISHBACK.	P. H. JAMESON.
HENRY JAMESON.	E. H. DEAN.
SCOT BUTLER.	BURRIS A. JENKINS.

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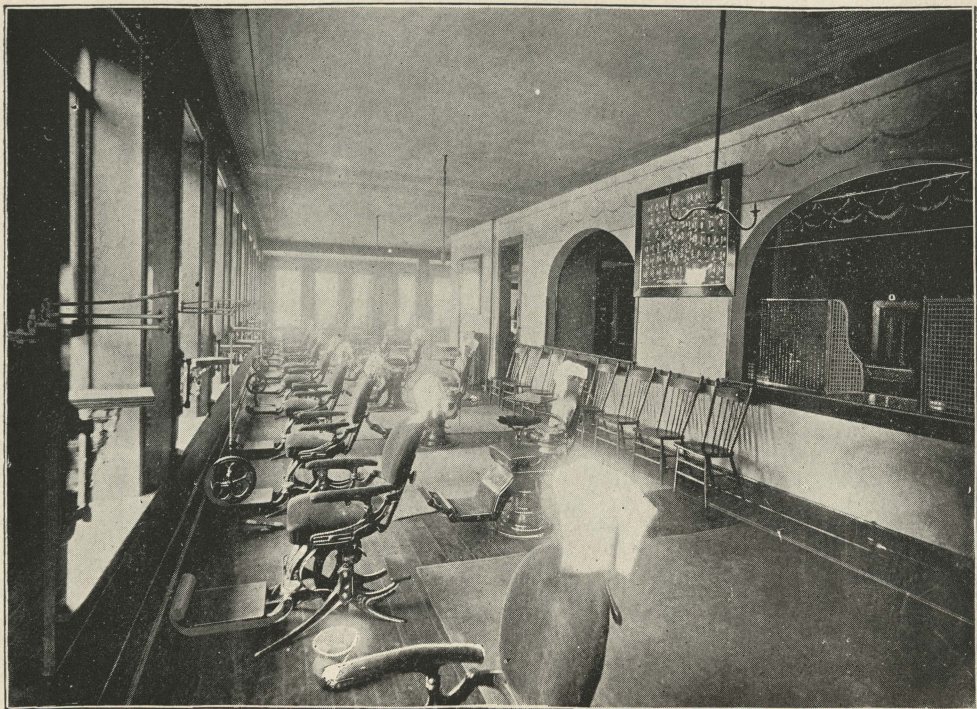


Stereopticon Room.

CALENDAR FOR 1899-1900.

October 3, 1899 (Tuesday) Lectures Begin.
November 23-24 Thanksgiving Holidays.
December 22 to January 3 Christmas Holidays.
February 22, 1899 (Legal Holiday) University Day.
April 20 Lectures Close.
April 23 to 28 Final Examinations.
May 3 Commencement.

(8)



North Side of Clinic Room.

ANNOUNCEMENT, 1899-1900.

THE location of the Indiana Dental College in the business center of the City of Indianapolis, with convenient means of transportation to and from all parts of the city and suburbs, affords splendid opportunities for practical work.

The Infirmary is open the entire year, and the clinical instruction is under the constant supervision of competent instructors.

The course of instruction is progressive and extends over three years, the teaching of one year not being repeated in the next.

REQUIREMENTS FOR ADMISSION.

The preliminary educational requirements are those of the National Association of Dental Faculties and the National Association of Dental Examiners.

Students are allowed to select seats in the lecture-room in the order in which they matriculate, and each student is required to occupy the seat selected, during the lectures he attends.

ADMISSION TO ADVANCED STANDING.

Students are admitted to the second-year course who present certificates, from recognized medical or dental colleges, of attendance upon one full course of lectures of at least six months, and of examinations in the

studies of the first-year course in this college, satisfactory to the professors of the respective departments of that year.

Graduates of reputable medical colleges are admitted to the second-year course, and are excused from lectures and examinations upon general anatomy, chemistry, histology, physiology, pathology, but are required to take the courses in operative and prosthetic technics, special pathology, special histology, special materia medica, and therapeutics.

Students are admitted to the third year course who present certificates, from recognized medical or dental colleges, of attendance upon two full courses of lectures of at least six months each, one of which must have been in a dental college.

Candidates for advanced standing must present their certificates to the respective professors at the October examinations.

Candidates who fail at this examination may apply for re-examination in February.

CLINICAL INSTRUCTION.

The operating-room is well supplied with Wilkerson and Columbia operating chairs, brackets, and other appliances. Each student has a cabinet, with lock and key, for instruments and engine. Students are required to procure the usual operating instruments, a list of which, with their cost, will be furnished on application.

A great many patients are attracted to the clinic and the number is constantly increasing. Students are given work in every department of dentistry, and under

the supervision of professors and the demonstrators they are carefully taught all the details of technic in operative dental procedures.

ORAL SURGERY

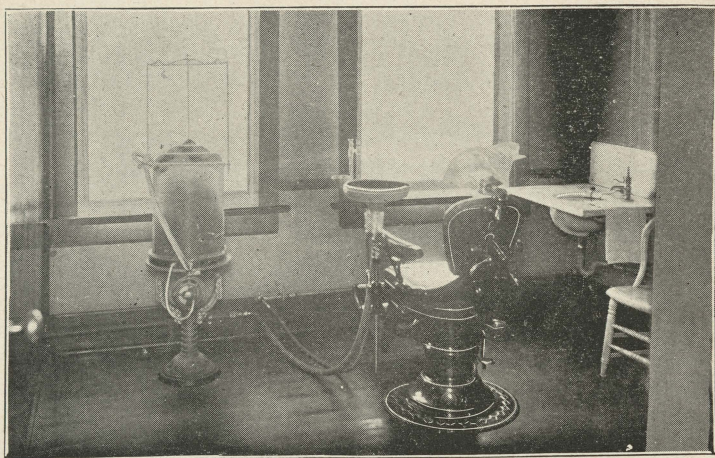
Is considered in didactic lectures and clinics throughout the term. Material is ample at all times, and the students have the opportunity of studying pathological conditions of the face and jaws and their treatment in such a manner that they may become thoroughly familiar with the treatment of injuries of these parts.

Dr. John H. Oliver will give clinics in Oral Surgery in addition to those performed by the Professor of Oral Surgery.

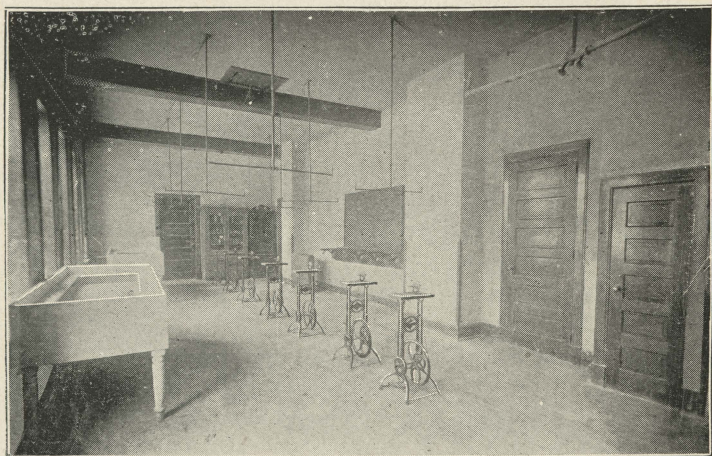
HISTOLOGY AND PATHOLOGY.

Instruction, practical and didactic, are afforded by this chair. Photomicrographs showing the development of the teeth and the histological character of the tissues of the body are thrown on the screen by aid of the stereopticon and fully explained. The subject of dental pathology and hygiene is thoroughly presented and wherever possible is illustrated by means of the lantern. The senior class will have an opportunity of studying pathological lesions, especially those of the mouth, under the microscope.

The importance of the subject of hygiene cannot be over-estimated when it is understood that decay of the teeth, suppuration of the pulp, alveolar dental abscess, pyorrhœa alveolaris, and perhaps others of the diseases with which dentists have to contend are the direct result of unhygienic conditions in the oral cavity. The processes of fermentation, suppuration, and infection in



An Extracting Room.



Plaster Room for Freshmen.

general, is considered, and full instruction given in oral, personal, and office hygiene, and in the best methods of disinfection and antisepsis, including the care of the instruments in daily use.

The micro-organisms of the human mouth, pathogenic and non-pathogenic, and their relation to dental caries is fully presented. Plate and tube cultures of the mouth bacteria as well as the bacteria of infectious disease are made and specimens mounted for microscopical study.

LABORATORY INSTRUCTION.

The Faculty insists upon the closest application to this important line of instruction and constant attendance upon the Laboratory courses is required.

MECHANICAL LABORATORY.

The Mechanical Laboratory is well lighted and furnished with all the conveniences and appliances pertaining to the department of artificial dentistry and metallurgy, such as lathes, vulcanizers, furnaces for porcelain work, rolling mills, benches, lockers, etc.

Students are required to supply themselves with the necessary tools for metal and vulcanite work. A list of tools needed will be furnished on application.

CHEMICAL LABORATORY.

The Chemical Laboratory is under the supervision of the Professor, aided by competent assistants. Each student during the course has assigned to him space, with full reagent set and a drawer containing all the

needed appliances. The instruction given is in harmony with the chemical lectures of the session and is conducted in such a manner as to secure to the student practical familiarity with the apparatus, material, process and reactions which are the subject of his professional study.

PATHOLOGICAL AND BACTERIOLOGICAL LABORATORIES.

Each student is taught practically in the laboratory the various manipulations required in pathological and bacteriological investigations, the preparation of sections and cultures, culture media, staining and the microscopical appearance of diseased tissues and germs.

PRACTICAL ANATOMY.

Classes are formed at the beginning of the session, and a course of dissection is made compulsory for graduation.

OPERATIVE TECHNICS—DENTAL ANATOMY.

Taught by dissections of teeth mounted upon wooden blocks; opening pulp chambers and canals, observing forms in inner walls of the opened cavities and making drawings of dissections from different aspects, showing outlines of tooth forms, pulp chambers and canals and the relations of dentine and enamel.

A study of the more important technical words used in the freshman year.

A study of instruments, their proper naming and classification, and practice in making models of those required in the course.

A study of the common diseases of the teeth and medical treatment of the same on dummies made of extracted teeth.

Preparation and filling of root canals.

Instrumentation of cavity shaping (the instrument to use, grasping the same and position of hand, etc.)

A study of materials in common use for filling teeth and practice in the preparation and insertion of them in cavities.

The principal objects sought in this course are:

First—Familiarity with teeth.

Second—Manual training.

Third—Habits of order and system.

The operations in this course require a very large number of natural teeth. Students should, therefore, bring with them all the extracted teeth they can obtain.

Each student must prepare himself with the instruments and appliances indicated before entering into the class work.

ELECTRO THERAPEUTICS.

This course is for the senior students. Students are taught the laws that govern the use of electricity, so that they will be competent to use all necessary electrical appliances intelligently.

PROSTHETIC TECHNICS

Are taught the first year. This comprises a course of practical instruction in the laboratory, which includes all the handicraft of prosthetic dentistry. In this course

the students each construct, experimentally, all of the usual form of dentures and appliances in use. They are given practical experience in the compounding of solders, fluxes, materials for plates, and in soldering, the forming of the various kinds of regulating appliances, and the construction of the various forms of gold and porcelain-faced crowns, bridge-work, etc. This does not take the place of, but is preparatory to

INSTRUCTIONS IN DENTAL PROSTHESIS.

In this department students construct the various styles of substitutes for lost dental organs. Instructions are given in all the approved methods of constructing artificial dentures. Special attention given to gold, cast metal and continuous gum work. Reference is had to the principles involved in the restoration of the natural functions of the teeth, viz.: mastication, enunciation, expression of features, etc.

Students are taught the methods of making regulating appliances, and the practical use of them. The making of artificial palates for congenital cleft is demonstrated and practically applied.

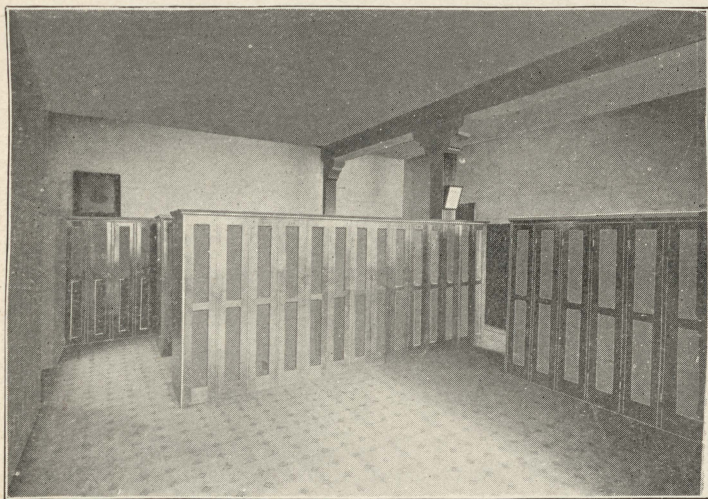
INFIRMARY CLINICS.

Second and third year students are required to perform practical operations for patients in the operating room and laboratory of the dental infirmary.

The clinic rooms are daily crowded with patients, beyond the needs of the various classes. Second and third year students begin their clinic work at the opening of the term, and continue throughout the session.

First year students begin practical operations at the close of the first term.

Every student of the college is therefore advanced in practical operative work as rapidly as he qualifies himself to perform operations, irrespective of his belonging to the first, second or third year class.



Hat and Coat Lockers in Students' Assembly Room.

REQUIREMENTS FOR GRADUATION.

The degree of Doctor of Dental Surgery is conferred on such students as complete the course of instruction, having attended three courses of lectures and passed satisfactory examinations in all the subjects of study.

To be admitted to the degree, the student must be twenty-one years of age, and possess a good moral character. He must have dissected at least two parts of the human body, and have studied dentistry for three years.

The monthly reports of the quizzes and practice of the students will bear very materially upon their standing at all examinations.

EXPENSES.

FIRST OR FRESHMAN YEAR.

Matriculation Fee, good to close of term.....	\$5 00
General Ticket.....	100 00
Total Fees, first year	\$105 00

SECOND OR JUNIOR YEAR.

Matriculation Fee	\$5 00
General Ticket.....	100 00
Total.....	\$105 00

THIRD OR SENIOR YEAR.

Matriculation Fee	\$5 00
General Ticket.....	100 00
Total.....	\$105 00

Diploma Fee.....	\$10 00
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Each student should bring with him about One Hundred and Eighty Dollars, which will defray all expenses, including tuition, books, and instruments for the term and board and room for the first month.

All tuitions must be paid at the beginning of the term.

All tickets are issued by the Secretary, to whom the students are requested to report themselves immediately upon their arrival in the city. By leaving baggage at railway depot until a boarding house is secured, hotel bills can be saved.

Board may be obtained at prices varying from \$2.50 to \$4.00 a week, according to the accommodations; also, rooms without board, furnished or unfurnished, can be obtained at from \$2.00 to \$8.00 per month.

The Indianapolis Public Library is only two blocks from college and is accessible to students by complying with the requirements of the librarian.

The Infirmary in the college building is open during the entire year for dental operations, and students can enter at any time by paying \$25, which is deducted from the fees of the succeeding regular winter course.

RULES OF CONDUCT.

Students are expected to observe such rules of decorum and such orderly conduct in the lecture room, laboratories and halls of the college as would be expected of gentlemen or ladies in the ordinary relations of life.

Punctual attendance upon lectures and other college duties, respect to instructors, and a strict observance of all rules is required of every student. Every student is required to operate in the Infirmary whenever called upon by the instructors.

All students are expected to be regular in their attendance, and to be in their seats in the lecture-room at the proper time; that there may be no interruption after the entrance of the professor or lecturer.

Smoking in the college, except in the dissecting-room, *is not permitted.*

Defacing the walls or furniture in any manner is strictly prohibited.

All damage to college property must be made good by the individual doing the damage.

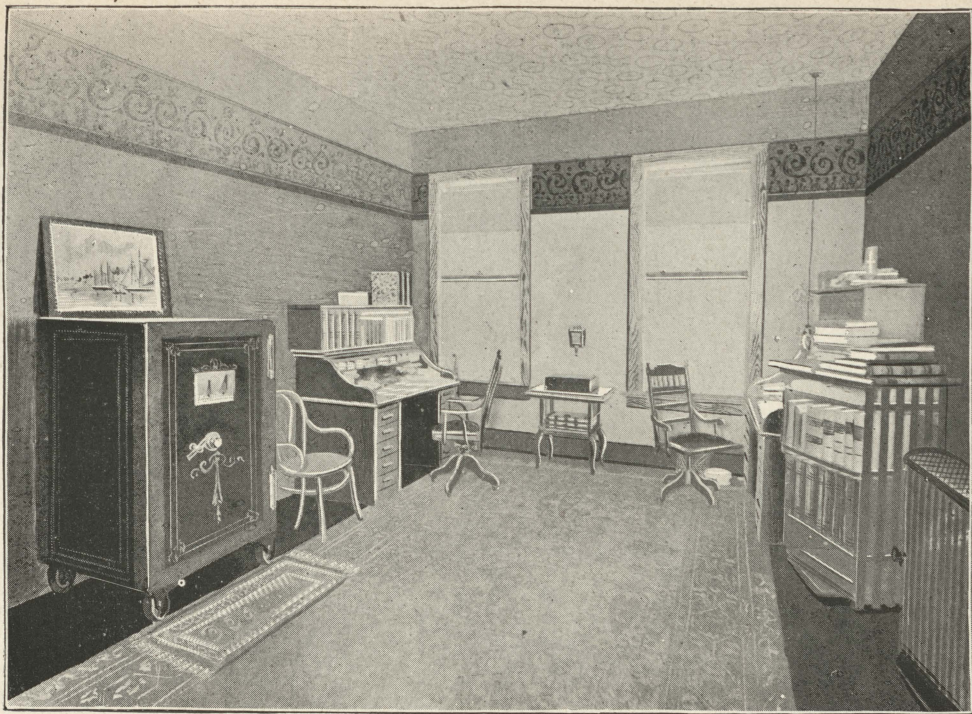
Infringement of these rules will subject the student to a public reprimand or expulsion from the college, as the nature of the case may seem to require.

Alumni of the college who are permanently settled, and other dental practitioners, who desire to receive the annual catalogue regularly, are respectfully requested to send names and addresses to the College.

Students corresponding with the college will please be careful to give full address and direct their letters to

INDIANA DENTAL COLLEGE,
131 EAST OHIO STREET,
INDIANAPOLIS.





College Office.

TEXT-BOOKS.

NOTICE TO PUBLISHERS.—All sample books for consideration of Faculty should be addressed INDIANA DENTAL COLLEGE, Indianapolis, Ind.

FIRST YEAR.

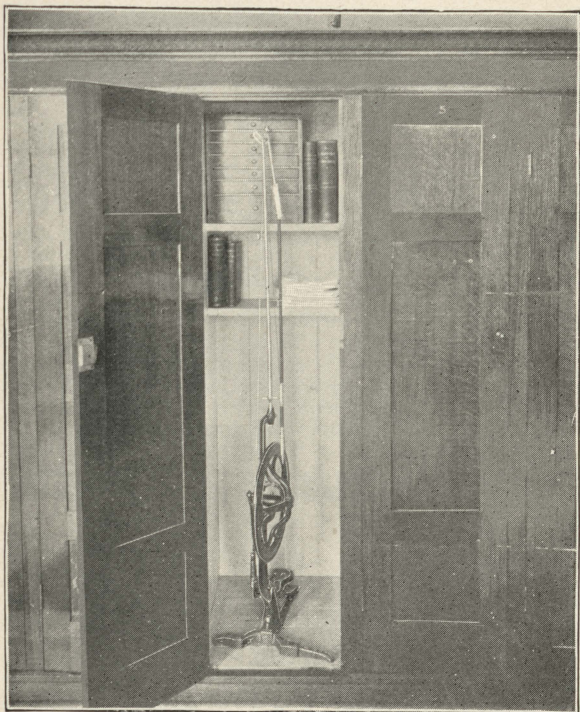
Broomell's, Anatomy and Histology of the Mouth and Teeth.
Essig's, The American Text-Book of Prosthetic Dentistry.
Peirsol's, Histology.
Kirke's, Physiology.
Gray's, Anatomy.

SECOND YEAR.

Broomell's, Anatomy and Histology of the Mouth and Teeth.
Kirke's, The American Text-Book of Operative Dentistry.
Essig's, The American Text-Book of Prosthetic Dentistry.
Kirke's, Physiology.
Gray's, Anatomy.

THIRD YEAR.

Kirke's, The American Text-Book of Operative Dentistry.
Essig's, The American Text-Book of Prosthetic Dentistry.
Barrett's, Dental Pathology.



Engine and Instrument Cabinets in Clinic Room.

FRESHMEN.

President, L. E. RICHARDSON.
 Vice-President, . . RAY WENRICH.
 Secretary, L. W. LOWRY.
 Treasurer, G. C. WITT.

<p>AMES, E. P. Illinois ANDERSON, BRUCE Ontario ANDERSON, WALTER ... Indiana BAIRD, C. L. Indiana BAILEY, F. C. Illinois BARR, JOE Indiana BECKETT, J. A. P. Indiana BOONE, H. W. Illinois BOWYER, J. E. Indiana BROYLES, R. E. Illinois BRUSH, F. G. Indiana BRYANT, B. M. Indiana CARTWRIGHT, O. D. Indiana COFFIN, P. E. Indiana COFFMAN, O. E. Indiana COHEE, C. C. Indiana COOPER, J. W. Indiana CURRY, O. W. Illinois DAVISON, C. W. Missouri DICKEY, P. O. Indiana DIX, ORPHUS Indiana DWYER, J. M. Indiana ELDER, W. C. Pennsylvania EVEY, J. M. Illinois FARLEY, JOHN Indiana FENSKE, A. E. Minnesota GARNER, F. B. Indiana GREENE, O. E. Iowa GREEN, SIDNEY Kentucky. HARTER, LEROY Indiana HENDERSON, B. O. Oklahoma HUTTON, F. G. Michigan JONES, MISS A. L. Kentucky JONES, PAULL Illinois</p>	<p>KENDALL, E. F. Indiana KENNARD, WALTER Indiana KENNEDY, W. E. Indiana KRUMME, GUSTAV Indiana KUBOTA, SEIMARO Japan LESLIE, R. H. Indiana LOWRY, L. W. Indiana MAGARITY, EUGENE Illinois MILLER, PETER Illinois MOORE, F. C. Kansas OTIS, J. D. Ohio PETERSON, FRANK Indiana PETRY, JOHN Indiana PHILLIPY, O. B. Indiana PRITCHARD, MERLE Indiana QUINN, B. R. Indiana RICHARDSON, L. E. Indiana RUHL, F. A. Ohio SCOTT, C. A. Ohio SEAY, C. W. Indiana SMITH, ROBERT Indiana SPEARS, A. T. Indiana STANLEY, ALBERT Indiana STEMBEL, B. J. Indiana TAYLOR, M. W. Pennsylvania TAYLOR, WALTER Indiana THOMAS, W. R. Indiana WENRICH, RAY Missouri WHITE, ALEXANDER Illinois WILLIAMS, C. P. Indiana WILLIAMS, R. H. Indiana WISHARD, FRED Utah WITT, G. C. Indiana</p>
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JUNIORS.

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 Vice-President, . . F. W. DAVIS.
 Secretary, E. W. ELLIS.

ALSOP, T. B.	Indiana	KENNARD, WALTER.	Indiana
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DIXON, ELLISON.	Indiana	SHEPHERD, W. F.	Indiana
DONNELL, E. R.	Indiana	SHONKWILER, S. B.	Indiana
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GREEN, C. B.	Minnesota	SWART, F. H.	Michigan
GRIMES, W. A.	Indiana	TEMPLETON, HOMER.	Indiana
HAAS, L. J.	Indiana	TODD, W. L.	Indiana
HARTMAN, E. B.	Indiana	WALKER, M. M.	Indiana
HITE, HARRY.	Illinois	WELCH, H. W.	Michigan
HOCKETT, MRS. JENNIE.	Indiana	WHINNERY, J. C.	Nebraska
HOLDEN, J. A.	Indiana	WILLIAMS, F. W.	Indiana
HOLLINGSWORTH, R. M.	Ohio	WINZELER, H. S.	Ohio
JOHNSON, A. A.	Indiana	YULE, F. E.	Indiana

SENIORS.

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 Vice-President, . . ARCHIE STOVER.
 Secretary, J. W. STAGE.

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 ALTENBURG, J. D. Indiana
 ANDERSON, F. P. Indiana
 ANDREWS, D. A. Indiana
 BELL, F. W. Indiana
 BENNETT, R. F. Ohio
 BINFORD, B. S. Indiana
 BRADDOCK, ALFRED. . . . Indiana
 BURKET, E. R. Indiana
 CAMPBELL, WALLACE. . . . Iowa
 CHADWICK, P. H. Indiana
 CHEEK, J. H. Indiana
 CHRISTOFFERSON, KARL. . . . Wisconsin
 COFIELD, J. F. Indiana
 CONLEY, C. E. Wisconsin
 CONWAY, E. M. Indiana
 CORSON, J. W. Indiana
 DAY, C. W. Indiana
 DEMPSEY, HARRISON. . . . Oregon
 EADS, C. E. Indiana
 ECKELMAN, WALTER. . . . Indiana
 EGGEMAN, G. D. Ohio
 FISHBURN, WM. Washington
 FISHER, H. A. Indiana
 FLORA, B. O. Indiana
 FREEMAN, F. E. Indiana
 GARVER, W. M. Indiana
 GILMAN, F. L. Indiana
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 GREGG, H. W. Indiana
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HEDDERICH, J. W. Indiana
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 LUTZ, N. E. Indiana
 LYMAN, H. E. Kansas
 MARTIN, S. A. Indiana
 MOYER, J. F. Ohio
 NAUGHTON, T. G. Indiana
 NOBLE, C. T. Pennsylvania
 ORDET, S. M. Cuba
 OWEN, W. V. Kentucky
 PHILLIPS, A. B. Indiana
 PORTER, W. H. Illinois
 PRICE, C. R. Ohio
 REPASS, E. C. Ohio
 STAGE, J. W. Indiana
 STEPHENSON, GRIFF. Indiana
 STOVER, ARCHIE. Pennsylvania
 TALBERT, LEE ROY. Minnesota
 THOMPSON, E. C. Indiana
 THOMPSON, R. S. Indiana
 THOMPSON, W. H. Illinois
 TURLEY, F. W. Indiana
 UNTHANK, A. H. Indiana
 VAN OSDOL, E. F. Indiana
 VAN OSDOL, L. E. Indiana
 WILDASIN, F. A. Indiana
 WINEINGER, L. E. Indiana

UNIVERSITY DAY.

The 22d of February is known in the city as University Day. On the afternoon of that day, the students of the University of Indianapolis have a parade through the business streets of the city, which are always liberally decorated for the occasion. On University Day this spring the march terminated at Tomlinson Hall as usual, which was beautifully draped with the University color, Royal Purple, and with bunting and flags.

On the stage, sat members of the various faculties, the trustees of the University and visitors of prominence. Burris A. Jenkins, President of the University, gave a short but stirring talk and the Hon. John W. Kern gave the address of the day. The University Band, the best brass band in the State, furnished patriotic music during the afternoon.

In the evening, the students, following their usual custom, attended one of the local theatres in a body.

THE P. G. C. HUNT SOCIETY OF THE INDIANA DENTAL COLLEGE.

A society devoted to the advancement of the Dental profession, meets every Tuesday evening during the College year.

OFFICERS.

P. H. CHADWICK.....	President.
W. A. CHAPMAN.....	Vice-President.
ARCHIE STOVER.....	Secretary.
W. J. SMITH.....	Treasurer.

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L. E. VAN OSDOL, Chairman.

G. A. HUBBARD.

B. FEATHERSTONE.

W. L. TODD.

J. M. DWYER.



XI PSI PHI. DENTAL FRATERNITY. THETA CHAPTER.

OFFICERS, 1899-1900.

J. F. MEYER.....	President.
H. E. BOUDINOT.....	Vice-President.
J. R. SMITH.....	Secretary.
B. J. STEMBEL.....	Treasurer.
W. T. EDWARDS.....	Censor.

Department of the Liberal Arts.

BUTLER COLLEGE, IRVINGTON.

The purpose of this department of the University is to furnish the means of a general education in the arts and sciences. It is believed that such education not only contributes to liberal culture, but affords a preliminary training of immense practical value in professional or business life.

Butler College is well prepared to meet all demands made upon it. It has a competent faculty of instructors; it is conducted on modern methods; it is provided with thoroughly equipped laboratories, a well-selected library, a commodious reading-room, a gymnasium furnished with requisite apparatus. Its buildings, five in number, are modern in construction and well suited to the purposes for which they were designed. They are lighted by electricity and heated by steam, and occupy a campus ample in extent.

Thorough courses are offered in various lines of study adapted to the special needs of students preparing for professional or literary or scientific pursuits. Our affiliations to the University of Indianapolis enables us to offer superior opportunities to students preparing for professional schools.

The institution is co-educational, and the interests of women students are carefully considered. Irvington, the seat of the College, is a healthful and pleasant residence suburb of Indianapolis, connected with the city by electric street car line.

For information and special catalogue of the Department of Arts, University of Indianapolis, address,

SCOT BUTLER,

President Butler College,
Irvington (Indianapolis), Ind.

**Department of Medicine of the University
of Indianapolis.**

THE MEDICAL COLLEGE OF INDIANA.

The twenty-ninth annual commencement exercises of this well-known institution took place on March 30, 1899, with a class of nine. The Faculty desires to call attention to the following points in connection with the school: The careful and thorough grading of the classes (this is not, as in many Schools, merely in theory, but is complete and absolute); the classes never by any chance hear the same lecture repeated; the system of monthly examinations, the only method fair alike to teacher and student; a building specially erected for and owned by the college, containing ample room, and well stocked with teaching facilities; a dispensary in college building, well patronized; clinic rooms at hospitals, new and modern; women admitted on same terms as men; a four-year-course rigidly administered, and, finally, a high grade of intelligence in its classes. The last graduating class contained men from nearly every literary and normal school in this State, and from many in neighboring States. Of the applicants at the opening of last term less than seven per cent. required a preliminary examination.

For all particulars, address the Dean,

HENRY JAMESON, M. D.,

28 E. Ohio St., Indianapolis.

THE INDIANA LAW SCHOOL.

This school enters upon its sixth year with every prospect of increasing success and usefulness.

As the location for a law school the city of Indianapolis has no superior in the country. Nowhere has the student better opportunities to watch the progress of all sorts of litigation in courts of all grades. All of the courts of the State of Indiana from the Supreme Court down to that of lowest jurisdiction, and also the United States Circuit and District Courts, are in almost continuous session here during the school year. The value to the student of the knowledge of court procedure to be thus secured can hardly be placed too high. He not only learns routine court work, but he learns, also, the manner of cross-examination of witnesses; he sees the practical application of the rules governing the admission of evidence and the methods of its introduction; not only this, but the student is thus afforded opportunities to observe and study the trial methods and styles of argument of prominent lawyers from all parts of the country as they are brought here by litigation in which they are interested.

Indianapolis presents the advantages of city life without the drawbacks of a city of the largest size. The cost of living here is low, although it is the seat of great professional and commercial activity. The litigation arising in the different courts is of the most varied character, and involves the most diverse business interests, and the student may thus acquaint himself with business methods as well as court procedure.

For catalogue and further information, address the Dean,

W. P. FISHBACK,

Indianapolis, Ind.

YOUNG MEN'S CHRISTIAN ASSOCIATION OF INDIANAPOLIS.

The Indiana Dental College heartily indorses the work of the Young Men's Christian Association of this city. The many privileges offered in the various departments are of especial advantage to the student.

The Lecture Course, comprising ten of the best lectures and musical and literary entertainments obtainable, affords pleasant and profitable recreation. The course of 1899-1900 will consist of the best talent obtainable.

The Physical Department is in charge of a competent physical director. The large gymnasium is elegantly equipped and provides all agencies necessary for symmetrical development. The bath room has lately been fitted up in marble and nickel; tub, shower, sponge and plunge baths are provided. Instruction is given in gymnastics, calisthenics, athletics and aquatics. Physical examination and individual instruction may be had when necessary.

The social life it offers the student is abundant and unsurpassed. Popular "Saturday Nights" are given weekly.

The parlor, reading and game rooms afford homelike surroundings coveted by so many students and which can be found nowhere else.

The religious meetings and Bible Classes are thoroughly enjoyable to all young men who will attend them.

All the above named privileges and many others may be had six months for a small fee. Students are cordially invited to visit the building immediately upon their arrival in this city. Entrance, 33 North Illinois Street.