THE

INDIANA

DENTAL COLLEGE

ANNOUNCEMENT,

TERM 1885-1886.

Ætna Block, Pennsylvania St., cor. Court. St.,

INDIANAPOLIS.

Faculty.

JOHN H. OLIVER, M. D.

Professor of Anatomy.

JUNIUS E. CRAVENS, D. D. S.

Professor of Operative Dentistry and Superintendent of Dental Infirmary.

LEROY S. HENTHORNE, M. D.

Professor of Physiology.

JOHN R. CLAYTON, D. D. S.

Professor of Dental Pathology and Therapeutics.

JOHN N. HURTY, M. D

Professor of Chemistry
and Superintendent of Chemical Laboratory.

THOMAS S. HACKER, D. D. S.

Professor of Mechanical Dentistry and Superintendent of Mechanical Laboratory.

J. E. MORROW, M. D.

Assistant to the Chair of Anatomy

Trustees.

W. L. HEISKELL, D. D. S., PRESIDENT,
INDIANAPOLIS.

S. T. KIRK, D. D. S., VICE-PRESIDENT, KOKOMO.

M. WELLS, D. D. S., TREASURER,
INDIANAPOLIS.

E. J. CHURCH, D. D. S., LaPorte.

T. S. HACKER, D. D. S., INDIANAPOLIS.

ROBT. VAN VALZAH, D. D. S.,

TERRE HAUTE. *

J. N. HURTY, M. D., Indianapolis.

M. H. CHAPPEL, D. D. S., Knightstown.

J. E. CRAVENS, D. D. S., SECRETARY.
INDIANAPOLIS.

Indiana Dental College, INDIANAPOLIS.

1884 - 1885.

ANNOUNCEMENT.

The Seventh Session of the Indiana Dental College will begin (at 10 A. M.) on Tuesday, October 6th, 1885, and close the first Wednesday in March, 1886.

The College is permanently located in the Ætna Block, on Pennsylvania Street, corner of Court. This property has been altered, fitted up, and furnished expressly for the purposes of this school.

The infirmary is eighty-five feet long, has fourteen large windows, nearly all looking north, and supplied with good operating chairs, tables, and adjustable brackets.

The dental laboratory is one great room, well lighted by eight large windows. This department is located on the fourth floor, is completely fitted with work-tables, and contains all modern approved appliances for work and instruction in mechanical dentistry, including the manufacturing and tempering of instruments.

The lecture room is on the fourth floor, is well lighted, handsomely

finished, and designed especially for the purpose.

This institution affords every facility for the acquirement of a good dental education, both didactic and practical. All students are required to work in the laboratory, and operate in the infirmary. The clinic practice at the College is greater than the students can possibly wait upon. consequently, scores of patients are turned away unserved each session. There have been over one thousand cases in practice a single session.

Juniors and Seniors enjoy equal facilities for learning. Each student

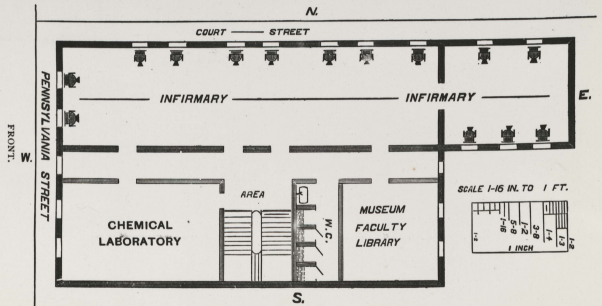
is required to practice during the session.

The Indiana Dental College is not a department of any University or Medical College, and has no connection with any other institution. It is owned by stockholders, residing in various parts of the State, and is duly incorporated under the laws of Indiana.

The degree of Doctor of Dental Surgery is conferred on students by order of the Board of Trustees, upon recommendation of the Faculty.

INDIANA DENTAL COLLEGE.

(FIRST FLOOR.)



A FULL COURSE IN THIS COLLEGE EMBRACES

Operative Dentistry, Dental Pathology and Therapautics.

Mechanical Dentistry, Oral Deformities, Practice,
Chemistry, Anatomy, Physiology, Dissecting.



OPERATIVE DENTISTRY.

It is essential that students should become familiar with the manipulative properties of all accepted filling material; to this end demonstrations will be made with gold, cohesive and non-cohesive, amalgams—slow and quick; and tin-fibrous and foil.

The indications for the use of certain materials in given cases will be carefully explained to the students.

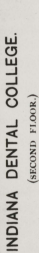
In addition to a full course of lectures, the Professor of Operative Dentistry will exercise personal supervision of the Infirmary practice, and conduct demonstrations daily.

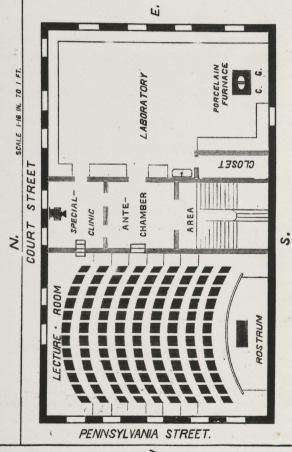
MECHANICAL DENTISTRY.

Students are taught to construct practical cases entirely, on rubber, celluloid, cast and swaged plates, solder and base attachments. Special attention given to making and tempering instruments. The Professor of this department exercises personal direction of every case; his method of instruction combining lectures and demonstrations.

INSIDE MEASUREMENTS.

Clinic Floor, East and West,		85 feet.
Laboratory Floor, East and West,		63 feet.
Each Floor, North and South.		38 feet.





DENTAL HISTOLOGY, PATHOLOGY AND THERAPEUTICS.

Instruction in this department will be confined to the diseases of the dental organs, and associate parts, and the application of medication for the relief or cure. An effort will be made to so simplify this subject as to render it easily understood by students. The reasons for the existence of disease and manner of removal of it will be explained, and, as far as possible, illustrated by special clinics, pathological specimens, models, etc. Histology of the teeth will be carefully taught and illustrated with the microscope and lantern.

ORAL DEFORMITIES.

Special instruction, with the use of models and practical cases, will be so rendered as to enable the student to comprehend the causes, principles of reduction, or correction of irregularities in arrangement of natural teeth, and deformities of the jaws; also the construction of appliances will be carefully demonstrated by the Professors of the dental branches.

CHEMISTRY.

The Chemical Laboratory is arranged for special instruction, and supplied with all necessary apparatus. Each student will be required to conduct the various experiments, in order to become familiar with the principles and facts of chemistry.

For conducting experiments in the Chemical Laboratory, the Juniors and Seniors will be classed in separate sections.

All materials and apparatus furnished free.

ANATOMY.

Lectures on General Anatomy, and special instruction on the head, neck, and such other portions of anatomy as are of particular interest to practitioners of dentistry, will be given. The Professors of this department will also exercise personal direction of dissections.

In the study of osteology, students will be assisted by specimens, which will be supplied from the College Museum to classes of four or five. The more important histological structures will be demonstrated by use of the microscope.

Abundance of dissecting material will be supplied without extra expense.

The Professor of Anatomy will also lecture upon oral surgery, with clinics.

PHYSIOLOGY.

A knowledge of General Physiology is essential to everyone who proposes to practice dentistry, and it is intended that this branch shall be carefully taught. Whatever pertains to the development, nutrition and nervous supply of the teeth and associate parts, as well as those other parts of this science having notable value to practitioners of dentistry, will receive special attention.

RULES FOR ADMISSION AND GRADUATION.

FOR ADMISSION.

. A student must have a fair English or common school education, and must possess a good moral character.

All College fees must be paid in advance.

No extras incidental.

FOR GRADUATION.

A candidate for graduation must have attended two full courses of instruction at a Dental College, the last course having been at this College.

NOTICE TO PRECEPTORS.

Arrangements have been made to accommodate students with preliminary training. Preceptors will find this a great and valuable advantage, as the student who takes a preliminary course here is pushed as far as possible in practice, so that when he returns to his preceptor's office. he will be able to perform well all ordinary operations, construct artificial teeth, and general mechanical work. The preliminary student will also be taught how to manage patients, and conduct a general practice. This plan not only recompenses the preceptor, in providing him with a skilled assistant, but it also stimulates the student to best efforts, and makes him feel that he has acquired some practical knowledge of dentistry. The preliminary student will have the privilege of listening to all lectures, but will not be entitled to examination. The fee for the preliminary course is \$50, which will be deducted from the usual fees for a regular course, if taken within three years, and a certificate of attendance issued to the student. Preliminary class will be open for entry as late as 1st December. but it is better to come earlier.

TEXT BOOKS.

	CLOTH.	SHEEP.	
Richardson's Mechanical Dentistry	\$4 00	\$4. 75	
Kingley's Oral Deformities	5 00	5 75	
Wedl's Dental Pathology	3 50	4 50	
Dalton's Physiology	5 50	6 50	
Gray's Anatomy	6 00	7 00	
Magitot's Origin of Dental Follicle	2 50		
Fowne's Chemistry—recent	2 75	3 25	
Dunglison's Medical Dictionary	6 50	7 50	
Less discount 10 per cent, to students.			

PROPERTIES.

Each student must be provided with one dozen napkins, a reasonable assortment of pluggers, excavators, nerve canal instruments, scalers, etc, *laboratory tools and appliances, such as impression cups, files, scrapers, corundum and brush wheels, pliers, plate shears, riveting hammer, small bench vice, etc., all of which will be useful in practice. Many of the above items can be brought from home. They can be bought here very cheaply, at liberal discount from catalogue rates. Money spent for good instruments is never wasted, as they last many years. Students should purchase the best. There are two dental depots near the College.

^{*}Students should, if possible, provide themselves with forceps for extracting teeth; they may bring partial outfits with them, if they so prefer, thus saving some outlay.

GRADUATES, SESSION OF 1879 AND 1880.
R. W. VAN VALZAH (Valedictorian)
GRADUATES, SESSION OF 1880 AND 1881.
J. R. LOWE (Valedictorian)
J. E. WAUGH Angola, Indiana.
H. H. DEPEW North Carolina.
L. J. Allen (dead) Thorntown, Indiana.
I. B. REMBERT Natchez, Mississippi.
J. G. Parsons Indianapolis, Indiana.
J. C. WALTON Fowlerville, Michigan.
DEW. C. WEST Elkhorn, Wisconsin.
C. A. POOLER Frankfort, New York.
1. E. Uhrich (dead) Blue Mound, Illinois.
GRADUATES, SESSION OF 1881 AND 1882.
F. M. HARRIS (Valedictorian) New Albany, Indiana. T. R. WOODARD Columbus, Indiana.
W E KENNEDY
W. F. KENNEDY Rushville, Indiana.
L. L. Hinshaw
C. A. Murray Delphos, Ohio.
J. L. Mahan Bristolville, Ohio.
J. E. Bodine Toledo, Ohio.
D. R. SMITH Grayville, Illinois.
R. E. HENSHIE
F. W. BLOMILY Elkhorn, Wisconsin.
W. M. RAMSDELL Brooklyn, New York.
D. G. PARKER Opelousas, Louisiana.
E. W. Sheriff Danville, Illinois.
F. SAWHILL
GRADUATES, SESSION OF 1882 AND 1883.
C. B. BRATT (Valedictorian) Allegheny City, Penn.
J. E. RATTS Salem, Indiana.
A. E. BURRESS
F. C. CALLAGHAN Albion, Pennsylvania.
G. G. HOLLISTER
J. B. RIBBLE Southport, Indiana.
W. S. Wilson Brooklyn, New York. E. P. Elson Auburn, Indiana.
A. J. SMITH Greenfield, Indiana.
C. H. Baldwin Elizabethtown, Kentucky.
C. H. Funk
A. L. SMITH
Than, Nebraska.

GRADUATES, SESSION OF 1882 AND 1883-Continued.
I. N. SHEPPARD
C. A. WILLIS Zanesville, Ohio.
S. C. Goff Elkhorn, Wisconsin.
J. S. Basom Coolville, Ohio.
R. Newhouse Frankfort, Indiana.
A. E. Bucher (dead) Sullivan, Indiana.
W. C. STEWART Fayette, Mississippi.
GEO. STATHERS Centreville, Pennsylvania.
A. E. BUCHANAN Indianapolis, Indiana.
GRADUATES, SESSION OF 1883_AND 1884.
J. A. KISER (Valedictorian) Sullivan, Indiana.
O. W. WILLIS New Harmony, Indiana.
A. D. LEACH Fort Wayne, Indiana.
J. W. Adams Fort Wayne, Indiana.
R. Elson Auburn, Indiana.
F. C. AYERS Rushville, New York.
H. A. CHANDLER Sandusky, Ohio.
E. A. GILLETT Terre Haute, Indiana.
W. M. BARLESS Fort Wayne, Indiana.
J. A. Bowman Shelbyville, Illinois.
S. M. KENNEDY Allegheny City, Penn.
T. H. MORGAN Indianapolis, Indiana.
C. C. Curtis Noblesville, Indiana.
H. W. Runyan White Pidgeon, Michigan.
H. S. AINSWORTH Van Wirt, Ohio.
C. W. Myers
D. C. HARROLD
M. J. KELLY Chicago, Illinois.
G. B. Hough New Geneva, Pa.
G. S. CLEMENS
GRADUATES, SESSION OF 1884 AND 1885.
FRED. H. EMMERLING Milwaukee, Wis.
FRANK H. HORNER Carmichaels, Pa.
WILLIAM C. ARCHER Spencer, Ind.
WILLIAM R. DUNN Dale, Ind.
WILLIAM H. BUCHER Sullivan, Ind.
GUST. WEINMANN Pittsburgh, Pa.
MARSHALL M. KEEP Keepville, Pa.
J. MONTICELLO SPRINKLE Oaktown, Ind.
JOHN E. DAVIS La Fayette, Ind.
JAMES W. PRALL
B. G. MILLER
GEORGE W. TAINTER Lynn, Mo.
FRANK DOWD Jamestown, N. Y.

FFFS.

(INVARIABLY IN ADVANCE.)

Matriculation\$		
Lectures, Demonstrations, and Materials	95	00
		-
\$	160	00
Diploma Fee	325	00
Candidates for graduation must deposit the Diploma Fee wit	h t	the
Secretary by the 1st of February. In cases of candidates failing to	gr	ad-
uate, the Diploma Fee will be returned.	0	

RECAPITULATION.

Total Expenses for One Course.

College Fees (omitting Diploma Fee)	\$100	00	
Board,* complete, twenty weeks at \$5 per week	100	00	
Washing, twenty weeks, at fifty cents per week	10	00	
Instruments, Tools and Books			
Unaccounted necessities			
Total—a liberal estimate	\$300	00	

^{*}Boarding may be obtained for a much less amount, but of a less desirable quality.

MEMORANDUM.

All students are urged to be present one or two days previous to the opening day in order to secure desirable rooms, board, etc., in which they will be assisted by the Secretary
There are no extra fees in the College Course.

Students, on arrival in the city, should call on the Secretary without delay, leaving baggage checked at the depot.

Address all communications to

JUNIUS E. CRAVENS, D. D. S.,

Secretary Indiana Dental College,

INDIANAPOLIS, IND.