

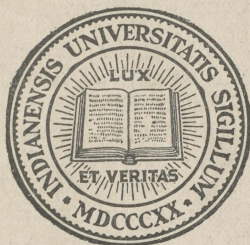
Vol. XXIV }
No. 11 }

INDIANA UNIVERSITY BULLETIN
(OFFICIAL SERIES)

{ October,
1926

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INDIANA UNIVERSITY SCHOOL OF DENTISTRY



Register, 1925-26

Announcements, 1926-27

The Seniors in this book are the
graduates of June 8, 1926.

Board of Trustees

OFFICERS

JAMES WILLIAM FESLER, *President.*

GEORGE A. BALL, *Vice-President.*

JOHN W. CRAVENS, *Secretary.*

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- *JAMES WILLIAM FESLER, Indianapolis. Term expires 1926.
- IRA COLEMAN BATMAN, Bloomington. Term expires 1926.
- FRANK HELTON HATFIELD, Evansville. Term expires 1926.
- CHARLES MAHLON NIEZER, Ft. Wayne. Term expires 1926.
- BENJAMIN FRANKLIN LONG, Logansport. Term expires 1927.
- GEORGE A. BALL, Muncie. Term expires 1927.
- *Mrs. SANFORD F. TETER, Bloomington. Term expires 1927.
- *ORA L. WILDERMUTH, Gary. Term expires 1928.

EXECUTIVE COMMITTEE

The President of the University, and the two resident members of the Board.

* Elected by the Alumni of the University.

School Calendar

REGULAR SESSION, 1926-27

FIRST SEMESTER

September 23-25, Thursday to Saturday.

September 27, Monday.

September 28, Tuesday.

October 7, Thursday.

November 11, Thursday.

November 25, Thursday.

December 23, Thursday.

January 3, Monday.

January 26, Wednesday.

January 29, Saturday.

Make-up examination of undergraduates.

Matriculation and registration.

Recitations and lectures begin.

Last day for entrance.

Armistice Day.

A holiday.

Christmas vacation begins.

Work resumed.

Semester examinations begin.

Close of first semester.

SECOND SEMESTER

January 31, Monday.

February 1, Tuesday.

February 22, Tuesday.

May 23, Monday.

May 28, Saturday.

June 8, Wednesday.

Enrollment for second semester.

Work resumed.

Washington's Birthday.

Final examinations begin.

Close of second semester.

Commencement.

Officers and Faculty

(As of May 25, 1926)

OFFICERS

WILLIAM LOWE BRYAN, Ph.D., LL.D., President of the University.
SAMUEL EDWIN SMITH, M.S., M.D., Provost.
FREDERIC RICH HENSHAW, D.D.S., F.A.C.D., Dean of the School of Dentistry.
ULYSSES H. SMITH, A.B., Bursar.
ESSIE BOWLES, Registrar.

FACULTY AT BLOOMINGTON

ROBERT EDWARD LYONS, Ph.D., Professor of Chemistry.
BURTON DORR MYERS, A.M., M.D., Professor of Anatomy.
WILLIAM J. MOENKHAUS, Ph.D., Professor of Physiology.
LOUIS SHERMAN DAVIS, Ph.D., Professor of Chemistry; Special Lecturer on Hygiene and Nutrition.

FACULTY AT INDIANAPOLIS

COLONEL ROBERT TODD OLIVER, D.D.S., F.A.C.D., Chief Dental Surgeon, U.S. Army, Professor Emeritus of Oral Surgery.
FREDERIC RICH HENSHAW, D.D.S., F.A.C.D., Professor of Operative Dentistry.
CHARLES ROLAND JACKSON, Phar. G., D.D.S., F.A.C.D., Professor of Orthodontia.
DAVID ALLEN HOUSE, D.D.S., F.A.C.D., Professor Emeritus of Crown and Bridge Work; Special Lecturer on Crown and Bridge Work.
JOHN TIPTON WHEELER, M.D., Professor of Anatomy.
WILLIAM EARL KENNEDY, D.D.S., Professor of Ceramics and Inlay.
HARRY KEMPER LANGDON, B.S., M.D., Professor of Bacteriology and Histology.
ERNEST DAVIS COFIELD, D.D.S., Professor of Anaesthesia and Exodontia.
EZRA VERNON HAHN, A.B., M.D., Professor of Surgery.
VIRGIL HOLLAND MOON, A.B., M.S., M.D., Professor of Pathology and Bacteriology.
KARL HENRY KAYSER, D.D.S., Professor of Prosthetic Dentistry; General Superintendent.
GLENN JASPER PELL, D.D.S., Associate Professor of Oral Surgery.
LOUIS DEKAYSER BELDEN, B.S., M.D., Associate Professor of Pathology.
EDWIN NICHOLAS KIME, A.B., M.D., Associate Professor of Physiology.
JAMES ARNOLD WYNN, B.S., M.D., Associate Professor of Physical Diagnosis.
F. WADE LARUE, A.B., D.D.S., Associate Professor of Materia Medica and Therapeutics.

- ERT J. ROGERS, D.D.S., Associate Professor of Crown and Bridge Work; Clinical Instructor.
- BERT STOVER DAVISSON, A.M., D.D.S., Associate Professor of Chemistry and of Physics.
- JAMES OSCAR RITCHEY, M.S., M.D., Assistant Professor of Biology.
- JOHN LACY WILSON, D.D.S., Assistant Professor of Inlay Technic; Superintendent of Infirmary.
- HENRY BIRT MORROW, D.D.S., Assistant Professor of Operative Dentistry; Clinical Instructor.
- FRANK CARLYLE HUGHES, D.D.S., Assistant Professor of Prosthetics; Clinical Instructor.
- HERBERT PHILIP WERKMAN, D.D.S., Assistant Professor of Dental Anatomy and Comparative Anatomy; Clinical Instructor.
- JOHN PAUL JONES, D.D.S., Assistant Professor of Dental Pathology.
- ROBERT ELMER WHITEHEAD, B.S., M.D., Assistant Professor of Anatomy.
- WILLIAM LEE WRIGHT, M.S., D.D.S., Instructor in Biology.
- ALVIN EDWARD NEWMAN, B.S., M.D., Instructor in Anatomy.
- LEWIS BENSON SPEAR, D.D.S., Instructor in Roentgenology.
- WALTER GEORGE GINGERY, A.M., Instructor in Technical Drawing.
- WILLIAM NAILE OTTO, A.M., Instructor in English.
- JOSEPH EUGENE BUCK, D.D.S., Instructor in Prosthetic Technic; Clinical Instructor.
- SUMNER X. PALLARDY, D.D.S., Instructor in Crown and Bridge Technic; Clinical Instructor.
- GAYLE BYRON WOLFE, D.D.S., Instructor in Inlay Work.
- GERALD D. TIMMONS, Phar.G., D.D.S., Instructor in Pharmacology and Materia Medica; Clinical Instructor.
- JOHN WILLIAM GRAVES, A.B., Instructor in Physiology.
- *ROBERT CARLOCK LUCKY, B.S., Instructor in Physiology.
- STEELE FRANK GILMORE, D.D.S., F.A.C.D., Lecturer on Dental Ethics and History.
- WILLIAM GAYTON WHITE, A.B., LL.B., Lecturer on Dental Jurisprudence.
- CHARLES WESLEY RICHARDSON, C.P.A., Lecturer on Principles of Business.
- RALEIGH FRANKLIN BENHAM, D.D.S., Clinical Staff for Riley Hospital.
- JAMES BURCHARD CARR, D.D.S., Visiting Staff for Riley Hospital.
- ERMAL C. BAKER, D.D.S., Clinical Instructor.
- EDWARD CECIL RHODES, D.D.S., Clinical Instructor.
- WILLIAM ALFRED KEMPER, D.D.S., Clinical Instructor.
- WAYNE OREN ABBOTT, D.D.S., Clinical Instructor.

DENTAL INTERNES AT SCHOOL

- †JESS OLIVER VAN ANTWERP, A.B., D.D.S.
- DAVID HARTWIG MOTTIER, A.B., D.D.S.
- JEANE THAYER WALDO, B.S., D.D.S.

* Resigned March 27, 1926.

† Resigned February 27, 1926.

DENTAL INTERNE AT RILEY HOSPITAL

STARZ HAROLD GRAU, D.D.S.

FACULTY COMMITTEES

EDUCATIONAL—The Dean, Drs. Rogers, Kayser, Morrow, Wilson, Wheeler, Jackson.

STUDENT AFFAIRS—The Dean, Drs. Kayser, Werkman, Rogers, Hughes.

FINANCE—Provost Smith, Dean Henshaw, Bursar U. H. Smith, Essie Bowles.

ASSISTING STAFF

PERLE C. ROYAL, Bookkeeper.

GERTRUDE KATZ, Cashier.

LAURA SANFORD, Nurse.

ESSIE BOWLES, Secretary to the Dean.

General Statement

Historical Sketch. Indiana Dental College was organized in 1879 by a group of members of the Indiana State Dental Association in accordance with an agreement with the Indiana General Assembly of that year, which had passed the first dental law governing the practice of dentistry in Indiana.

It was the tenth dental school to be organized in America and has successfully offered dental education for forty-seven years. Its graduates, over two thousand in number, are to be found practicing in practically all civilized countries and in every part of the United States.

On June 1, 1925, by act of the Indiana legislature, the School was purchased by the state and became Indiana University School of Dentistry. The School is conducted by the University at the old location, corner of Pennsylvania and Walnut streets, in the city of Indianapolis, with all of the facilities of the University hospitals, the Robert W. Long and James Whitcomb Riley Hospital for Children, available for student instruction.

The School is a member of the American Association of Dental Schools and conforms to all requirements of the Dental Educational Council of America.

Important Facts About the School. The sessions open the last week in September and close the second week in June. The School is open for clinical work every day in the year except holidays and Saturday afternoons during the summer months, and students who have completed the Sophomore or Junior year are entitled to the summer practical course for a fee of \$25. The summer course, offering, as it does, practical work from 8:30 a.m. to 5:00 p.m., under the guidance of the clinical instructors, is of the utmost value in preparing the student for his life work, and every student should arrange to avail himself of as much of it as is practicable. Many students spend the entire summer working in the infirmary and laboratory. The experience is invaluable.

This institution is designed for the earnest student, really desirous of obtaining a thoro theoretical and practical training in the science and art of dental surgery. Such persons, men and women, will find every facility afforded them.

Women students are welcomed and accepted on the same terms as men students. Dentistry as a life occupation for women is so pleasant and so profitable that it is surprising that more young women do not consider it. Much of the work in dentistry, and especially the care of children's teeth and specializing in oral prophylaxis, is peculiarly and particularly adapted to women.

SELECTING A SCHOOL. In selecting a dental school there are many points to be taken into consideration by the prospective student. For instance, the healthfulness of the college town, the cheapness of living, the amount and quality of clinical material presented, and the facilities

the college has for teaching are all matters of considerable moment to anyone who expects to spend time and money in the study of dentistry.

HEALTH. Health is essential, for without health the student cannot make use of the opportunities presented for acquiring an education, no matter how earnest his intention. In this regard the city of Indianapolis challenges comparison with any city in the country.

LIVING EXPENSES AT BLOOMINGTON. The expenses of the student at Bloomington will vary according to his manner of living. Most of the students lodge in private houses and board in clubs. From inquiry the following facts have been ascertained which will indicate to an entering student the amount he may expect to spend during the college year:

Modern rooms for men, in private houses, occupied by one person, cost from \$3 to \$5 a week. Two students occupying a modern room pay from \$2.50 to \$3.50 each. Some single rooms, not modern, are available at \$2 a week. Rooms in South Hall, the men's dormitory, are \$60 a semester, payable in advance, and board is \$120 a semester payable every nine weeks in advance. The hall accommodates one hundred and eight men. The cost of a room for a school year will vary then from \$72 to \$180. Rooms are engaged for the semester and are paid for weekly.

Modern rooms, in private houses, occupied by one woman cost from \$3 to \$5 a week. Two women occupying a modern room in a private home pay from \$2.50 to \$3 each and \$3.50 if the bed linen is furnished. Some single rooms, not modern, may be obtained for \$2; women occupying a double room, not modern, pay \$2 to \$2.50 each per week. The cost of a room for a school year will vary then from \$72 to \$180. Rooms are engaged for the semester and are paid for weekly in advance.

The University Residence Hall accommodates one hundred and fourteen women, Freshmen being given the preference. The rooms are double and each occupant pays \$63 a semester in advance. Board in Residence Hall is \$108 a semester, payable every nine weeks in advance.

Women's Memorial Hall accommodates about two hundred women, upper classmen being given the preference. Most of the rooms are double, but a few single rooms are available. Rent is \$70 a semester, payable in advance. Board is \$120 a semester, payable in advance every nine weeks.

College Hall, the former home of President Bryan, is a coöperative house accommodating sixteen women students who wish to reduce expenses. Rooms are \$50 a semester, payable every six weeks in advance, and board is approximately \$4 a week.

Laundry and washing may be estimated at from \$20 to \$40 a year. Board may be had in clubs at \$5 (two meals) to \$6 a week (payable weekly). At the University Commons the average during the past few months was \$5.67. Board in hotels costs somewhat more. The amount to be set aside for board for the year varies from \$180 to \$240.

Textbooks and stationery are supplied students by the University Bookstore at practically cost prices. For a student in the College of Arts and Sciences this item of expense is from \$20 to \$30 a year; for

a student in the School of Law or the School of Medicine about \$30 to \$35.

For entertainments, lectures, concerts, and athletic games, and for subscriptions to religious, literary, athletic, and social organizations, the average student spends from \$12 to \$75.

The cost of a year at college is thus shown to vary greatly with the student's manner of living. It may be said that with the present student body economy is the rule, not the exception. Probably most of the students spend (exclusive of railroad fare and clothing) from \$400 to \$550 a year.

LIVING EXPENSES AT INDIANAPOLIS. Living in Indianapolis is remarkably cheap, considering its population. The residence portion of the city is so close to the business district that boarding places are readily obtained within four or five blocks of the School. Thus the student can save car fare, an important item in the course of months.

The average gross amount of money spent by Dental School students is about \$750 to \$800 each per year. However, this is largely regulated by the financial condition of the individual, and many students spend less. A considerable percentage of students work for their board, and a few earn their board and lodging outside of school hours. In the latter case, good health and considerable determination on the part of the student are necessary in order that his school work may not suffer, but some students can do this. It is desirable only when absolutely necessary, *as the school work should be the first and greatest interest in the life of the student.*

CLINICS. The clinics at the Indiana University School of Dentistry are excellent. Indianapolis has a population, including the suburbs connected with the city by electric lines, of about 500,000 people. This does not include over 100,000 people within an hour's ride on the interurban cars.

The variety of cases that present themselves is unlimited. Every student has abundant opportunities offered to perfect himself in gold work, amalgam, gutta percha, zinc oxide, and silicate cement fillings, porcelain and gold inlays, crown and bridge work, partial and full dentures on rubber and metal bases, root canal treatment and filling, X-ray work, and the various pathological conditions that present themselves during the conduct of a dental practice. The infirmary is open daily from 8:30 a.m. to 5:00 p.m., and is constantly under the supervision of competent demonstrators. Since the education of the eye and of the fingers is of the most vital importance to the future success of dental students, an effort is made to present every facility for practical work in all branches of operative and prosthetic dentistry.

LOCATION. The School is located on the southeast corner of Pennsylvania and Walnut streets, facing the Indiana Memorial Plaza; one block north of Shortridge High School and one block south of the James Whitcomb Riley Library within easy reach of the residential and business sections of the city. The Pennsylvania car line passes the building, Illinois car line two blocks west, Central and Alabama car lines two blocks east, making it possible to secure clinical material from any part of the city.

To the New Student. For information upon any matter connected with dental education, write to the Indiana University School of Dentistry, Indianapolis. The matriculation books are open at all times. Lockers, seats, and clinics are assigned in the order of matriculation. There is an advantage in matriculating early. After having spent one year at the School students realize this, and a common practice after the Freshman year is for a student to matriculate immediately for the succeeding year, thus reserving some desired lockers and seats.

When the student arrives in Indianapolis, he should leave checked baggage at the station, but take hand baggage to the School building.

The Dean, or his secretary, may be found in the School office at any time between 9 a.m. and 5 p.m. Lists of boarding places, tabulated according to price, are on file, and a short search will suffice to secure pleasant and agreeable quarters. It is well to reach the city as early on the day previous to the opening of the School as is practicable. The student will then be able to get comfortably settled in his new quarters before starting the School work.

The Indianapolis Public Library of over 140,000 volumes is only one block from the School and is accessible to students by complying with the requirements of the librarian. The State Library, at the State House, is also open to Dental School students. It contains 45,000 volumes and a large number of pamphlets.

The Hunt Society. The Hunt Society, named for former Deans P. G. C. and G. E. Hunt, is a literary and professional society designed to promote good fellowship and training in parliamentary procedure, public speaking, and proper conduct of public gatherings. All students are eligible and meetings are held in the School building at least semi-monthly, for the consideration of subjects of interest to all.

✓ **Fees.** The fees in the Indiana University School of Dentistry are fixed by legislative enactment and are as follows:

FRESHMAN YEAR—

Matriculation	\$5
Fees, first semester, payable September 27.....	125
Fees, second semester, payable January 31.....	100
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Total	\$230

SOPHOMORE YEAR—

Registration	\$5
Fees, first semester, payable September 27.....	125
Fees, second semester, payable January 31.....	100
<hr/>	
Total	\$230

JUNIOR YEAR—

Registration	\$5
Fees, first semester, payable September 27.....	125
Fees, second semester, payable January 31.....	100
<hr/>	
Total	\$230

SENIOR YEAR—

Registration	\$5
Fees, first semester, payable September 27.....	125
Fees, second semester, payable January 31.....	100
Graduation fee, payable June 1.....	15
Total	\$245

An examination fee of \$1 is charged for each make-up or special examination. This fee must be paid to the Registrar and her receipt becomes authorization to the proper instructor for holding the examination.

No student will be admitted to class until fees are paid. No exceptions will be made and the student should come prepared.

Fees are not returned to students who are suspended or dismissed or absent from any cause except illness. In case the student is compelled to postpone his work until a subsequent year on account of illness, the tuition paid will be credited on his subsequent year.

Breakage, damage, and loss of School property must be made good by the student or students at fault. In case they are not known, it will be charged up against the entire class or student body.

The School will not be responsible for the loss of any personal property belonging to any student, in the college building, whether by theft, fire, or unknown cause.

Each student must be supplied with the full required list of instruments and textbooks. New students are advised not to make purchases until they are supplied with the official lists by their instructors. No student is eligible to classes or laboratories until his outfit of books and instruments has been checked and approved.

The Faculty reserves the right to terminate the connection of any student with the School at any time for improper conduct, gross immorality, or lack of sufficient progress in the work, and under such circumstances no fees will be returned.

General Expenses. Books and instruments for the first year will cost, approximately, \$150; for the second year, approximately, \$250; for the third and fourth years, a much smaller amount, this being principally for added equipment.

The instruments purchased cannot be counted as a college expense since they form part of permanent equipment when the student enters practice.

Board may be obtained at prices varying from \$6 to \$8 a week, according to the accommodations; also rooms, furnished, from \$10 to \$15 per month.

Book and instrument lists are published in a separate booklet which may be had on application to the secretary.

The Building and Equipment. The new building is modern and up to date in every particular, with ample accommodations for all departments. The infirmary is lighted from the north, east, and south and is equipped with every modern device for proper teaching of dentistry.

The laboratories are large, well ventilated and lighted, and completely equipped.

Each student is assigned a hat and coat locker. These lockers are made entirely of pressed steel and are equipped for padlocks. Each Freshman student, in addition, has a locker and drawer for his instruments at the desk assigned him. Each Junior and Senior, in addition to his hat and coat locker, is assigned a large drawer in the prosthetic laboratory and a six-foot high locker in the locker room for storing his dental engine and other instruments and appliances.

Requirements for Admission and Graduation

All entrance credentials must be approved by the office of the Registrar of the University.

Applicants for admission to the Indiana University School of Dentistry must present: (1) credentials which satisfy the requirements for admission to the College of Arts and Sciences of Indiana University; (2) credentials showing credit for one full year (thirty semester hours) of pre-dental work done in any college or university which is recognized by Indiana University as a standard college or university.

The collegiate work must include English, chemistry, and biology (zoölogy) with electives to make thirty semester hours.

The dental course consists of four separate years, predicated on the above, and is given in its entirety at Indianapolis.

The degree conferred is Doctor of Dental Surgery.

Rules for Attendance and Promotion. 1. Every regular student must be required to be in attendance for at least eighty-five per cent of each year, counted from the end of the registration period.

2. In case of serious personal illness, properly attested, during the school year whereby a student's attendance falls to not less than seventy-five per cent, he may be permitted to make up ten per cent to the required eighty-five per cent minimum, by systematic work during vacation under competent instruction at his own expense in this school.

3. The passing mark shall be seventy-five per cent.

4. A grade between sixty per cent and the passing mark shall be deemed a condition. This may be removed by an examination just prior to the opening of the next school year, or at the discretion of the instructor. Inability to pass the first examination for the removal of a condition shall cause the student to be marked "failure" in the subject.

5. A grade below sixty per cent shall be deemed a failure. A failure may be removed only by the repetition of the course in part or entirely, i.e., by additional work under instruction approved by the Dean and the professor in charge of the subject.

6. A student who has conditions or failures, or both, in courses amounting to more than forty per cent of the scheduled hours for the year shall be dropped from his class.

7. A student may not be promoted if he has conditions or failures, or both, in courses amounting to more than twenty per cent of the scheduled hours for the year.

8. A student who fails to remove a condition or failure within twelve months from the time it was incurred shall be automatically dropped from the school.

Graduation. Candidates for the degree of Doctor of Dental Surgery must be twenty-one years of age, must possess a good moral character, and must have been a student of good deportment while in School, and have completed all of the required work of the curriculum to the satisfaction of the Faculty.

Outline of Course of Study

The following grouping of subjects is in conformity with the uniform course of study as outlined by the Dental Educational Council of America. The School reserves the right to add to the subject or time requirements as herein outlined, when such additions may seem wise or necessary to conform with sound principles of education.

DIVISION I.—CHEMISTRY, ETC.	Hours (Clock)	
Inorganic Chemistry and Metallurgy.....	272	
Organic and Physiological Chemistry.....	128	
Physics	96	
	—	496
DIVISION II.—ANATOMY, ETC.		
Anatomy	320	
Histology, Embryology	160	
Biology (Zoölogy)	96	
	—	576
DIVISION III.—PHYSIOLOGY, PHARMACOLOGY, MA- TERIA MEDICA, AND THERAPEUTICS		
Physiology	160	
Materia Medica, Therapeutics, and Pharmacology.....	64	
	—	224
DIVISION IV.—PATHOLOGY AND BACTERIOLOGY		
Bacteriology	128	
General Pathology	96	
Dental Pathology and Dental Therapeutics.....	96	
Oral Hygiene	32	
Physical Diagnosis and Principles of Medicine.....	16	
	—	368
DIVISION V.—OPERATIVE DENTISTRY, ETC.		
Dental Anatomy	128	
Comparative Dental Anatomy	16	
Operative Technics, including Ceramics.....	368	
Operative Dentistry	96	
	—	608
DIVISION VI.—PROSTHETIC DENTISTRY, ETC.		
Prosthetic Technic	512	
Crown and Bridge Work.....	256	
Prosthetic Dentistry	128	
	—	896
DIVISION VII.—ORAL SURGERY, ETC.		
Principles of Surgery.....	24	
Oral Surgery	32	
Oral Surgery Clinics.....	64	
Exodontia Lectures and Clinics.....	48	

Anaesthesia	16	
Radiology	32	
	<hr/>	216

DIVISION VIII.—ORTHODONTIA

Orthodontia Technics	48	
Orthodontia	32	
	<hr/>	80

DIVISION IX.—MISCELLANEOUS

English and Seminar	96	
Jurisprudence	16	
Ethics, History, Economics	16	
Technical Drawing	48	
	<hr/>	176

DIVISION X.—CLINICS

Operative, Prosthetic, Radiology, Orthodontia, Oral Hygiene, Exodontia, Etc.....	1,440	
	<hr/>	1,440

Total Hours		5,080
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Course of Study in the School of Dentistry

FRESHMAN YEAR

	Clock Hours per Week Didactic	Laboratory	Clock Hours per Year Didactic	Laboratory	Total
Technical Drawing....	*0	3	0	48	48
Chemistry—Organic and Physiological....	2	3	64	96	160
Dental Anatomy	2	*4	64	64	128
Dental Anatomy, Comparative	*1	0	16	0	16
Anatomy	3	*12	96	192	288
Prosthetic Technic	1	10	32	320	352
Histology and Embryology	2	3	64	96	160
	11	35	336	816	1,152

* One semester.

SOPHOMORE YEAR

	Clock Hours per Week Didactic	Laboratory	Clock Hours per Year Didactic	Laboratory	Total
†Anatomy	3	*12	96	192	288
Prosthetics, Including Crown and Bridge..	2	6	64	192	256
†Histology and Embryology	2	3	64	96	160
†Chemistry, Organic and Physiological ..	*3	*5	48	80	128
Bacteriology	1	3	32	96	128
Physiology	2	3	64	96	160
Operative Dentistry ..	1	6	32	192	224
	14	38	400	944	1,344

* One semester.

† Session of 1926-27 only.

JUNIOR YEAR

	Clock Hours per Week		Clock Hours per Year		Total
	Didactic	Laboratory	Didactic	Laboratory	
Surgery, Principles of.	2	0	64	0	64
Operative Dentistry ..	1	..	32	..	32
Materia Medica	2	0	64	0	64
Crown and Bridge....	1	3	32	96	128
Orthodontia	1	*3	32	48	80
Anaesthesia and Exodontia	2	..	64	..	64
Radiology	*2	0	32	0	32
Prosthetic Dentistry...	1	3	32	96	128
Oral Hygiene	1	0	32	0	32
Pathology, General and Dental	1	3	32	96	128
Inlay and Casting.....	1	2	32	64	96
Infirmary Practice in Oral Hygiene, Opera- tive and Prosthetic Dentistry	0	**15	0	480	480
	<hr/> 15	<hr/> 29	<hr/> 448	<hr/> 880	<hr/> 1,328

* One semester.

** Infirmary.

SENIOR YEAR

	Clock Hours per Week		Clock Hours per Year		Total
	Didactic	Laboratory	Didactic	Laboratory	
Operative Dentistry ..	1	0	32	0	32
Dental Pathology and Therapeutics	2	0	64	0	64
Ceramics	*1	*3	16	48	64
Prosthetic Dentistry ..	1	2	32	64	96
Crown and Bridge Work	1	3	32	96	128
Oral Surgery	1	2	32	64	96
Jurisprudence	*1	0	16	0	16
Dental Economics, Ethics, and History.	*1	0	16	0	16
Physical Diagnosis ...	*1	0	16	0	16
Seminar	1	0	32	0	32
Infirmary Practice, Operative, Prosthetic, Crown and Bridge, Ceramics, Orthodon- tia, X-Ray	**26	0	832	832
	<hr/> 11	<hr/> 36	<hr/> 288	<hr/> 1,104	<hr/> 1,392

* One semester.

** Infirmary.

Description of Courses

OPERATIVE DENTISTRY

Professor HENSHAW; Assistant Professors MORROW, WERKMAN.

In the study of operative dentistry the student is led gradually from consideration of the dental follicle and development of the teeth, thru the broad field offered by this important subject, to the performance of the most difficult operations presented to the dentist. The anatomy and histology of the teeth are thoroly considered. The causes of decay; the most vulnerable points of a tooth; typical cavities; the proper formation of various cavities for different materials; their insertion; the completion of the operation; the preparation and treatment of pulp canals; the filling of canals; the diagnosis, prognosis, and treatment of acute and chronic alveolar abscesses, pyorrhea alveolaris, stomatitis in its various forms; leucoplakia, and various other pathological conditions; the bleaching of teeth; the care of children's teeth, all receive the serious attention which their importance justifies. The lecture room work in this branch is supplemented by practice in both the technic room and in the infirmary.

OPERATIVE TECHNIC

Assistant Professor MORROW and Assistants.

Dental technics is manual training for the student. It is the education of the eye and the finger, accompanied by the didactic instruction necessary to render clear the reasons for the performance of the numerous operations by the method taught. In operative technic the student is instructed in the composition and working of tool steel; classification of instruments; the shaping, tempering, and finishing of different instruments; anatomical and histological study of the teeth and contiguous parts; carving teeth from ivory; removal of pulps; treatment, cleaning and enlarging canals; filling with various materials; classification of cavities, their preparation for different filling materials; the insertion of the material; finishing the filling; conservative and radical pulp treatment; the treatment of such common diseases as pulpitis, pericementitis, and dento-alveolar abscesses; the use of all dental operating instruments; the application of the rubber dam with or without ligatures or clamps; and the use of the dental engine. The importance of this course to the novice cannot be overestimated. It is such knowledge, such correlated education of the eye and finger, as cannot be obtained from textbook or lecture.

PROSTHETIC DENTISTRY

Professor KAYSER; Assistant Professor HUGHES; Instructors BUCK, PALLARDY.

The course of study in prosthetic dentistry, as in that of operative dentistry, is designed to lead the novice by easy gradations from the

first principles to the successful solving of the most difficult problems. Inspection of the mouth; a choice of impression trays; the best impression material for various conditions; overcoming obstructions to a perfect impression in difficult cases; the use of different impression materials; the working of plaster and making of models; the different forms of teeth; their selection and arrangement for artistic effects; the advantages and disadvantages of different bases; the different modes of retention for full and partial dentures; vulcanite, cast, and swaged metal bases; repairs; articulation of artificial dentures; dies and counter-dies; constitution of solders and their use with various fluxes; investing and refining scrap gold, and its reduction to plate, bar, or wire; the composition of dental porcelains; the effect of different coloring materials on porcelain; the principles of the manufacture of porcelain teeth; the treatment of cleft palate; the reduction and splint treatment of fractures,—these are a few of the salient points that are discussed during the lectures on this subject. In prosthetic dentistry, as in all other branches in which it is practicable, the student supplements the course of lectures by performing the actual work in the technic or prosthetic laboratories.

PROSTHETIC TECHNIC

Assistant Professor HUGHES; Instructor BUCK and Assistants.

The course in prosthetic technic, as in that of operative technic, is of the greatest practical importance to the beginner. During this work the student is taught the mixing of plaster; the selection of impression trays; taking impressions in wax, modeling composition, and plaster; making models; the construction of trial plates; taking a bite; setting up plain teeth; vulcanizing, finishing, and articulating hard vulcanite dentures; repairing vulcanite dentures; casting metal dies and counter-dies; swaging, soldering, and constructing metal plates; the construction of appliances for cleft palate; correcting irregularities of the teeth; and reducing fractures of the jaws.

When the course of work laid out by the teachers of operative and prosthetic technic has been satisfactorily completed, the student is given a card admitting him to full operatory practice.

CROWN AND BRIDGE WORK

Associate Professor ROGERS; Instructor PALLARDY and Assistants.

In crown and bridge work the student is first instructed in the preparation and shaping of teeth and roots. This is followed by lectures and demonstrations on the use of the various porcelain crowns, with and without metal collars; gold collar crowns, with and without porcelain fronts; contour gold crowns; porcelain faced bridges; cast crowns and bridges; extension bridges; double bar bridges; detachable and removable bridge work; repair of bridge work, etc. This work is preceded by the prosthetic technic course and is supplemented by infirmary practice.

INLAY WORK AND CERAMICS

Professors HENSHAW, KENNEDY; Assistant Professor WILSON; Instructor WOLFE.

The instruction in this department embraces every detail of the work. The student is well grounded in cavity preparation first. Wax models are made and carved and castings made in different casting machines. The technic work includes all forms of simple inlays; inlays with a post, proximo-occlusal inlays, with amalgam base, and other forms as they are approved by experience. Also, the swaging and burnishing of matrices, the selection of shades, the baking of the inlay, and the other intricacies of porcelain work. The School has casting machines and ovens of approved makes available for the work at all times. The didactic course is followed by technic and practical work.

ORTHODONTIA

Professor JACKSON and Infirmary Staff.

Orthodontia is taught by lectures and demonstrations. Acting on the belief that the student can learn more from what he sees than from what he hears described only, the professor of orthodontia teaches mainly by the use of casts, models, and masks, supplementing these practical talks—during which the students are invited and encouraged to ask pertinent questions—by demonstrations in the infirmary. The technic work in this branch is completed in the Junior year, so that the student may undertake the work on patients in his Senior year.

ANAESTHESIA AND EXODONTIA

Professor COFIELD; Associate Professor PELL; Assistant Professor JONES.

The course in these subjects includes an elaboration of the work in the course of materia medica on anaesthetics. The use of nitrous oxide, somnoform, ethyl chloride, and other general anaesthetics, for the production of complete anaesthesia, is taught by lectures and demonstrations. The composition, mode of administration, and other useful information regarding various local anaesthetics is also elaborated. The principles and technic of nerve blocking, conductive and sub-mucous anaesthesia with procaine are given special consideration. This course is followed by lectures on exodontia, or extraction of teeth. Special attention is given to the surgical preparation and extraction of impacted third molars.

HYGIENE AND ORAL PROPHYLAXIS

Professors HENSHAW, DAVIS, and Infirmary Staff.

The course in oral prophylaxis consists of lectures and demonstrations. The lectures voice the need of rigid prophylactic measures if the

oral tissues are to be conserved in a normal condition; of the recent growth of interest in this subject; of the remarkable results obtained by specialists in this line; and of the methods followed by these specialists. The technic of the treatments is demonstrated to sections of five or six, and each student receives thoro instruction in the art, as well as ocular evidence of its great value. Extensive research is being done by Professor Davis on the relation of nutrition to the deficiency diseases, more particularly to pyorrhea alveolaris.

ROENTGENOLOGY

Professor HAHN; Instructor SPEAR and Infirmary Staff.

The School has a powerful X-ray machine that is in daily use in the infirmary. Lectures and demonstrations of the Roentgen rays and the use of the machine are a part of the School course, and every student completing the course has the opportunity to acquire the knowledge and skill to make and interpret X-ray photographs. All root canal work in the infirmary is checked up by radiographs, and the student is taught to make his own readings of mechanical and pathological conditions.

CHEMISTRY

Professor LYONS; Associate Professor DAVISSON; Interne WALDO and Assistants.

Chemistry, the foundation of many of the arts and sciences, is taught didactically and in the laboratory. The student is thoroly grounded in the rudiments of the science, and its practical usefulness in the practice of dentistry is inculcated by lectures and demonstrations. Tests for drug purity, incompatibilities, the reaction of the oral secretions, the analysis of saliva, urine, and other physiological products, and other points of importance to the practitioner are elaborated. Metallurgy is taught in the first year. It embraces a careful study of the metals used in dentistry, the alloying of metals for dental uses, the preparation of zinc oxide bases, and other items of practical use to the practitioner. In the chemical laboratory the student is made acquainted with the chemical properties of the elements and their compounds by individual demonstration and experiment; their preparation and refinement. This, supplementing the lectures, fixes the facts more indelibly upon the student's mind and increases his power of reasoning and observation. Gases and other non-metallic elements and compounds; the metals, their salts and alloys; the many important organic compounds, are all considered in their order, particular attention being given to those substances used by the dental practitioner. The analytical work includes the analysis of saliva, bone, teeth, calculus, blood, and urine, the work serving as the foundation for a more comprehensive study of these subjects.

ANATOMY

Professors MYERS, WHEELER; Assistant Professor WHITEHEAD; Instructor NEWMAN.

The anatomy of the human body is studied by lecture and demonstration. The first-year course covers the subject of osteology. The second-year course includes dissection of an extremity, the viscera, and the head and neck by each student. Particular stress is laid upon the anatomy of the head with intensive study of nerve, blood, and lymphatic supply, muscles of mastication, and location and relations of the cranial sinuses. The laboratory work is given in the second semester of the Sophomore year.

PHYSIOLOGY

Professor MOENKHAUS; Associate Professor KIME; Instructors GRAVES, LUCKY.

The course in physiology embraces both lecture and laboratory work. The lectures cover general physiological principles, general and special consideration of the functions of the various organs of the body. The relation of the endocrines, physiological effects on the body of anaesthetics and other drugs, effects of dietary deficiency, and incompatibility and their relation to tooth development. The laboratory course consists of experiments on animals relating to the above subjects.

MATERIA MEDICA, THERAPEUTICS, AND PHARMACOLOGY

Associate Professor LARUE; Instructor TIMMONS.

In materia medica and therapeutics an effort is made to combine a general knowledge of the subjects with special reference to their dental aspect. The first part of the course is devoted to becoming acquainted with the various terms used in classifying and describing medical drugs. Then come a study of the drugs, a consideration of their source, physical and chemical properties, dosage, physiological and poisonous actions on the body, the use of antidotes, the compounding of solutions of varying strengths, the writing of prescriptions, and, last, the application of drugs to disease.

GENERAL AND ORAL SURGERY

Professor HAHN; Associate Professor PELL.

Oral surgery is taught by lectures and clinics. Operations for the correction of hare-lip, the closing of cleft palate, the removal of oral tumors, the extraction of encysted teeth, the exsection of necrosed bone, and the opening and treatment of the antrum are performed before the class. The use of general anaesthetics, ligation of arteries, surgical control of hemorrhage, and the suturing, dressing, and bandaging of wounds are thus practically demonstrated. The relation of the oral cavity with the nose and throat, diseases incident to all three, reductions

of dislocations, and many other operations coming within the province of the dentist are elaborated. Oral surgery clinics are conducted by the Professor and staff of that subject in the two hospitals of the University, and the students are taken in groups to witness these very interesting demonstrations. Every Wednesday afternoon oral surgery clinics are held in the School.

HISTOLOGY AND BACTERIOLOGY

Professors MOON, LANGDON; Associate Professor BELDEN and Assistants.

Histology and bacteriology are taught by lectures and by practical work in the laboratory. Each student learns the microscope, the preparation of tissues, sectioning with the microtome, and the staining and mounting of the sections on microscopic slides. The propagation of the more important germs found in the oral cavity is accomplished thru the agency of the latest form of culture ovens. Cultures are made from various tooth-bone, from saliva, and from the scrapings obtained from the mucous membrane of the mouth. The value of different sterilizing agents is practically demonstrated, and the importance of oral sanitation is thoroly taught.

PATHOLOGY

Professor MOON; Associate Professor BELDEN; Assistant Professor JONES.

Dental pathology, including the etiology, diagnosis, clinical symptoms, and prognosis of all dental diseases is taught by lectures and infirmary practice. Such general pathology as is of value to dental practitioners is also taught didactically, and all of this lecture room work is supplemented by the work in the pathological laboratory. No branch of medicine is more important than pathology, and in both general and dental pathology much attention is paid to the training of the student that he may intelligently present a diagnosis of disease.

PHYSICS

Associate Professor DAVISSON.

Dental physics is closely allied to dental chemistry in many of its ramifications. The principles of mechanics, including stress, resistance to strain, crushing points, and kindred matters, and of heat, light, and electricity are elaborated by lectures and demonstrations. The course, as given, bears a direct relation to the practice of dentistry and is of interest and value to the student.

PHYSICAL DIAGNOSIS AND PRINCIPLES OF MEDICINE

Associate Professor WYNN.

These lectures are designed to include not only what is ordinarily understood by the term physical diagnosis, but also the laboratory

methods of reaching a diagnosis. They will embrace a brief consideration of: (a) The physical examination and diagnosis of organic disease of interest to the dental operator, such as cardiac, pulmonary, and renal affections in relation to anaesthesia; also disease of the gastrointestinal tract and nervous system which may affect the condition of the mouth, or which may be induced by the condition of the mouth. (b) Diseases and states of the general system which affect the nutrition of the oral cavity or are affected by the condition of the oral cavity, such as scurvy, anaemia, gout, and diabetes. (c) The recognition of bacterial diseases of the mouth by gross as well as microscopic methods, such as tuberculosis, diphtheria, thrush, syphilis, etc. The diagnosis of tumors will also be considered.

DENTAL JURISPRUDENCE

Lecturer WHITE.

Dentists are amenable to certain laws governing their right to practice and to certain legal principles fixing their liability for ignorance, carelessness, and malpractice. On the other hand, dentists have, before the law, certain rights that should be recognized by their patients. These laws, principles, rights, and liabilities are explained in the lectures on jurisprudence. The lectures are non-technical and give the student a practical working knowledge of the law in relation to the dentist, so that when he opens an office as a licensed graduate he will be advised as to his legal rights and liabilities.

CONDUCT OF PRACTICE AND ECONOMICS

Professor HENSHAW; Lecturer RICHARDSON.

In the Senior year lectures are given on the conduct of practice. These relate to the selection of location, equipment of an office, how to figure prices and costs, the keeping of books and records, getting and keeping a clientele, business methods in dentistry, general business methods, investments, and many other points of value to the young practitioner.

DENTAL HISTORY AND ETHICS

Lecturer GILMORE.

The history of the growth and development of dentistry is studied and the student is acquainted with the standards which go to make up the ethical practice of this profession.

ENGLISH

Instructor OTTO.

A practical course in English designed primarily to meet the need of greater ease and effectiveness in oral and written expression. The prin-

ciples of rhetoric and composition are studied as an aid in the composition process, with their practical application in weekly themes, followed by class criticism and personal conference. Attention is also given to the forms of discourse in their relation to reading as well as to writing. The essentials of business English and the form of the business letter are touched upon because of their practical value. Much stress is given to the elimination of the common errors that are opposed to the so-called "decencies" of "good English". In the Senior year a Seminar course is given which embraces the principles of public speaking and writing of theses. This course is of exceptional value to the prospective practitioner.

BIOLOGY (ZOÖLOGY)

Assistant Professor RITCHEY; Instructor WRIGHT.

Classroom work is supported by work in the laboratory, and the fundamentals of zoölogy are brought out by correlation of the two. Particular attention is given to the study of structure and properties of protoplasm; the difference between plant and animal life; nutrition and other physiological processes; classification of the animal kingdom with its principles; reproduction; development of the germ cells; evolution of animal life, etc. This course prepares the student for much more efficient work and understanding of the major biological studies, bacteriology, histology, physiology, and anatomy.

TECHNICAL DRAWING

Instructor GINGERY.

A course in mechanical and freehand drawing designed to assist the student in his comprehension of the technical procedure in operative and prosthetic dentistry.

List of Students, 1925-26

FRESHMAN

Abbott, Charles	Martinsville
Abrams, Stanley R.	Hubbard, Ohio
Allen, Paul A.	Greenfield
Armstrong, Harold M.	South Bend
Bailey, Virgil R.	Dayton, Ohio
Bailie, Harry	South Bend
Baltzell, Fay	Sumner, Ill.
Barkley, Robert S.	Oxford, Ohio
Barnard, B. F.	Liberty
Bickel, Maurice E.	Fort Wayne
Bogan, John T.	Bloomfield
Carney, Bruce	Logansport
Clark, Roy	Brownstown
Connely, Edwin H.	Covington, Ky.
Crawley, Orville	Danville
Crider, Paul R.	Indianapolis
Crossen, James	Indianapolis
Donadio, Charles F.	Branford, Conn.
Doty, Luther D.	Fort Wayne
Downey, Raymond	Francisco
Druley, Myron	Anderson
Ellis, J. Alfred	Indianapolis
Evans, Arthur L.	Cromwell
Fanning, Robert L.	Frankfort
Farmer, John C.	Oakland City
Farr, Jr., Enoch E.	Van Buren
Felknor, Joe B.	West Baden
Fly, Lawrence	Indianapolis
Fountain, Thomas L.	Freetown
Frakes, John W.	Oriole
Gavin, Morris	Indianapolis
Glick, Max	Kentland
Grant, Jack	Rensselaer
Grant, William L.	Decatur
Grove, Robert A.	East Chicago
Gustus, Meredith W.	Calgary, Alberta, Canada
Hakala, John E.	Ironwood, Mich.
Hall, Donald	Spiceland
Harper, James F.	Riley
Haworth, George	Mooresville
Hibbs, George W.	Hebron, Me.
Horner, Robert	Indianapolis

Jetter, Charles V.	Portland
Johnson, Ambrose	Dayton, Ohio
Kawamoto, Susumu	Honolulu, Hawaii
Keller, Alfred Frank	Huntington
Kem, Charles E.	Williamsburg
Kerr, Ned	Terre Haute
Krider, Wayne J.	Brazil
Kroczeck, Stephen E.	Hammond
Lawler, William V.	Indianapolis
Lehman, Dwight K.	Goshen
Levine, Benjamin	West Rutland, Vt.
Longenecker, Maurice	Cromwell
McCurdy, Howard A.	Fort Wayne
McGregor, John W.	Winslow
Mace, Ralph E.	Terre Haute
Magnuson, John E.	LaPorte
Massey, George F.	Lafayette
Meadows, Donnis	Poseyville
Merritt, William R.	Bristol
Murray, Henry H.	Indianapolis
Nauss, Jr., Ray J.	Greenville, Ohio
Nelson, Robert H.	Lebanon
Oldham, Gale R.	Rushville
O'Morrow, Walter H.	Pleasant City, Ohio
Orlein, Isadore	South Bend
Percifield, Harold	Columbus
Pifer, George William	Findlay, Ohio
Purkey, Ernest	Morocco
Reid, James Dee	Detroit, Mich.
Rice, William Blake	Lynnville
Rigsbee, Marvin	Marion
Robinson, J. Conley	Terre Haute
Roy, Ranjit	Calcutta, India
Sakurai, James M.	Honolulu, Hawaii
Schafer, Edward	Francisco
Schilling, Clarence E.	Dillsboro
Seal, Justin	Indianapolis
Seman, John	Cleveland, Ohio
Shank, Lawton E.	Angola
Silver, Golden P.	Frankfort
Sipple, Kermit William	Clay City
Spahr, J. Eldon	Dunkirk
Stafford, William C.	Hope
Strange, William	Indianapolis
Streets, Bernard W.	Logansport
Talbott, Daniel	Oxford
Thomas, Thomas S.	Lafayette
Thompson, Hubert	Salem
Toon, Carter H.	Burns City

Trippett, Charles C.	Princeton
Unger, Edward	Indianapolis
Vogel, Harold P.	Reynolds
Volle, Walter E.	Vincennes
Waldron, S. C.	Butler, Pa.
Weaver, Daniel S.	New Ringgold, Pa.
Wells, W. E.	Hanover
Wilkes, Stanton A.	Bridgeport
Williams, E. U.	Indianapolis
Winters, Frank C.	Newcastle
Wise, Paul L.	Newcastle

SOPHOMORE

Antle, Samuel Ralph	Montpelier, Ky.
Ballam, Norman Grant	Charleston, W.Va.
Bane, William Ross	Linton
Baum, Maurice Glick	Rockport
Bennett, Rollie A.	Markeville
Berger, Leon Warren	McKeesport, Pa.
Bieker, Daniel Walter	Hammond
Bogardus, George Stephen	Terre Haute
Castle, Warder Hugh	Indianapolis
Cheney, Jack E.	Indianapolis
Clark, Lewis Leach	Anderson
Colvin, Robert Thomas	Washington
Commiskey, Leo Vincent	Indianapolis
Compton, Lewis F.	Edinburg
Cooley, Thomas Leo	Kentland
Crislip, J. Sharps	Weston, W.Va.
Curry, Delmar David	Indianapolis
Damron, William King	Siloam, Ky.
Davis, Lewis Marvin	Richmond
Duncan, Harold William	Logansport
Egloff, Howard	Carbon
Gampher, Harold Alvin	Elkhart
Ganon, Joseph M.	Indianapolis
Glascock, Clinton H.	Indianapolis
Gregory, G. Thaddeus	Union City
Hall, Guy Herbert	Michigan City
Hanson, Harvey Osborn	Peru
Huff, Chester Harvey	Hartford City
Hufnagel, Oscar Strickler	Camp Point, Ill.
Hulse, Paul Clyde	Indianapolis
Hunger, Joseph F.	Madison
Jordan, Frank W.	Corydon
Knapp, George T.	Gibson City, Ill.
Kornblum, Henry	Indianapolis
Kroot, Evelyn	Indianapolis

Losch, Paul Kenneth	Union City
McCulley, Lawrence E.	Linton, N.D.
McGeorge, John Robert	Covington
McShay, Edwin H.	Indianapolis
McVay, Emery	Coldwater, Mich.
Mathis, Dwight	Nashville
Meyers, Robert Joseph	Decatur
Miller, Aubry Dale	Greentown
Miller, Warren Theodore	Sidney
Mork, Edwin	Linton, N.D.
Musselman, Donald A.	Denver
O'Hara, William Yataka	Pearl City, Oahu, T.H.
Oldham, John Huber	Sullivan
Paukstys, Joseph A.	Valparaiso
Pearson, James D.	Wabash
Powers, Russell William	Cowan
Ream, Paul Frederick	Crawfordsville
Reynard, R. L.	Farmland
Routt, Dillen M.	Sullivan
Rush, Fred Albert	Lafayette
Russell, Albert Montgomery	Greensburg
St. John, Davis	Middletown
Scholl, R. L.	Henryville
Schulz, Earl Victor	Indianapolis
Shellman, John	Gibson City, Ill.
Shideler, Rufus William	Logansport
Shields, Seth William	Brownstown
Shonkwiler, Virgil Gillette	Raub
Skinner, Victor Vitus	Huntington
Slenker, Lester Benjamin	Monticello
Sloan, Roy John	Terre Haute
Smith, Harry H.	Kensett, Ark.
Smith, Jr., William Henry	Indianapolis
Smith, Ward Walsh	Otterbein
Spurgeon, John Webster	Gas City
Stahlhut, Harold Henry	Fort Wayne
Stoltey, Kenneth Y.	Champaign, Ill.
Sutherland, Earl Floyd	Rensselaer
Taggart, Dean Ogden	Whiting
Thorne, Emery Curtis	Vincennes
Trueblood, Roger L.	Salem
Tullis, Everett Rice	Crown Point
Tully, Emmett	Geneva
Turner, Herbert Charles	Greenville, Ohio
Vanarsdall, William A. Harold	Franklin
Vlasis, George Nicholas	Detroit, Mich.
Wade, Richard Haven	Hammond
Wasson, Clinton Irish	Winchester
Werner, John Chamberlin	Elkhart

Wessar, Andrew LeRoy	Curlew, Iowa
Wilkin, Clinton H.	Oblong, Ill.
Williams, Vesper Charles	Wadesville

JUNIOR

Abbott, Herbert Hayden	Huntington
Arthur, Lillard Dale	Crawfordsville
Asher, Paul	Gosport
Beardsley, Joseph Earl	Jackson, Tenn.
Beck, Franklin Belver	Evansville
Bennhoff, Eugene	Fort Wayne
Brooks, Kem Ralston	Parker
Burgess, DeLoss Ora	Redkey
Busch, Herbert Arthur	Champaign, Ill.
Chambers, Glen Galen	Lyons
Chowning, Frank Edmond	Indianapolis
Cline, Elred Donald	Warsaw
Clinkenbeard, Ewing	Freelandville
Cook, Celand C.	Indianapolis
Craig, James Woods	Muskegon, Mich.
Cress, Hobart Aley	West Milton, Ohio
Crum, Walter Allen	Decatur
Current, James Revell	Farmland
Dale, Forrest Rowe	Waldron
Davis, James W.	Youngstown, Ohio
Decker, Joseph Lester	Brazil
Denison, Arthur Elias	Indianapolis
Earhart, Leonard Sylvester	Indianapolis
Erbaugh, Charles Nathan	Logansport
Faun, Delmar Ray	Indianapolis
Ferguson, Maurice L.	Dugger
Fisk, Allen Douglass	Indianapolis
Fouts, Floyd B.	Peru
Freund, David Frederick	Evansville
Gant, Lyle Earl	Indianapolis
Gardner, Lowell Bower	Kendallville
Gaunt, Russell Avery	Earl Park
Gaut, Frank Emmer	Payne, Ohio
Gesell, Alvin Estal	Brookville
Gill, Henry Ingram	Logansport
Graham, DuVern Edward	Auburn
Graham, William Eugene	Kokomo
Hammelman, Albert William	Edwardsport
Hanson, Warren Vance	Indianapolis
Hantman, Nathan Oscar	Indianapolis
Hasler, J. Orel	Bloomfield
Hellenberg, Arthur William	Coldwater, Mich.
Herrold, Allen Eber	Laporte

Hill, Robert Earl.....	Muncie
Hinshaw, John A.....	Monticello
Hough, Ross Depew.....	Indianapolis
Hudson, Karl Besser.....	Wabash
Irion, Albert Martin	West Lafayette
Irwin, Robert Donald.....	Indianapolis
Johnson, John Lawrence.....	Carlisle
Kelley, Marion H.....	Knox
Kerkhove, Bernard Charles.....	Lafayette
Key, Virgil N.....	Princeton
Lamm, Dwight Cecil.....	Fairmount
Landgrave, John Paul.....	Peru
Leer, Harry Daniel.....	Fairmount
Lehman, Russell	West Terre Haute
Libke, Avon Burr	Dugger
Little, Robert William.....	Remington
Lipetska, Edward Martin.....	South Bend
Loselle, Joseph Peter.....	Wyandotte, Mich.
Lucas, Luther Clark.....	Wolcott
Martin, Ralph M.....	Goshen
Menning, C. L.....	Chicago, Ill.
Morris, Joseph Elmor.....	New Haven
McCulloch, Jean Weir.....	Louisville, Ky.
McDaniel, George Wesley.....	Bloomington
Nenneker, Charles John.....	Evansville
Nichols, Carl	Odon
Oldham, Paul Randall.....	Rushville
Olfather, Garold	Fairmount
Obery, Clarence Paul.....	Wolcott
Parks, Charles Allen.....	Upland
Parrish, Roscoe	Bloomington
Patterson, Fred Morris.....	Indianapolis
Rice, Mark Huber.....	Dayton, Ohio
Rodefer, Beauford Bourgoyne.....	Liberty
Routt, Charles Lester.....	Indianapolis
Russell, Newman Carleton.....	Attica
Scott, Alex Fee.....	Muncie
Seaman, Robert Newell.....	New Richmond
Shanabrook, Hilton PerLee.....	Akron, Ohio
Shipman, Leo Ronald.....	Fowler
Slessinger, Harry Edward.....	East Pittsburgh, Pa.
Slocum, Ralph Harrison.....	Fortville
Southworth, Dewain R.....	Fremont
Sparks, Kenneth Augustus.....	Connersville
Stratton, Fred N.....	Indianapolis
Taylor, Lloyd Maxwell.....	Winslow
Turgi, Mary Catherine.....	Alexandria
VanProyen, Leon.....	Indianapolis
VanVoorhees, Ralph Lehigh.....	Benton Harbor, Mich.

Walker, James Byron.....	Nashville
Wilcox, Clarence Howard	Hammond
Wolfe, Lawrence L.....	Angola
Wright, Arthur Alonzo.....	Terre Haute

SENIOR

Abel, Lloyd Foster.....	Indianapolis
Baker, Frederick Cooper	Indianapolis
Barb, William Edward	Winter Haven, Fla.
Beck, Jr., Charles William.....	Albion
Bent, Fred Milo.....	Wabash
Berger, Benjamin E.....	McKeesport, Pa.
Blue, Victor Joseph	Indianapolis
Borders, James	Odon
Botkin, Robert Garrett.....	Carlos
Brown, Paul Willis.....	Dale
Campbell, Newton Melville.....	Hartford City
Cline, Russell Merritt.....	Indianapolis
Cornell, Seborn M.	Indianapolis
Cromley, Edward Davis	Indianapolis
Crouse, George Charles.....	Elwood
Currie, William B.....	Forest Hills, L.I., N.Y.
Denaut, Walter MacDonald.....	Walkerton
Denny, Robert Frank.....	Indianapolis
Dimmich, Harold Courtez.....	Boswell
Dittbrenner, Hilmer Henry.....	Michigan City
Duncan, William McKay.....	Indianapolis
Elsea, Ralph William.....	Frankfort
Enmeier, Norman Theodore.....	Westphalia
Evans, Walter.....	Union City
Ewart, Merwyn C.	Greenup, Ill.
Flora, Kenneth LaCount.....	Chili
Fross, Garland Harry.....	Logansport
Gainey, John M.....	Indianapolis
Gallagher, Russell David	Bicknell
Garoutte, Horace Ackley.....	New Carlisle
George, Robert Kelsey.....	Indianapolis
Gerster, Anton.....	Havana, Ill.
Grube, Roy Dale.....	Plymouth
Hoffman, Hilbert Lee.....	Anderson
Humphreys, Alva O.....	Spurgeon
Hur, Kemper.....	Greenville, Ohio
Keiser, Earl.....	Knox
Kleiber, Harold R.....	Whiting
Logan, Charles William.....	Louisville, Ky.
Lord, Maurice P.....	Kewanna
Lundy, C. Gordon.....	Trinity Springs
Maesaka, Howard Kazumi.....	Wahiawa, Oahu, T.H.

Graduated Oct 28
1926

Mason, Herbert W.	Danville
Mast, Glendon Ritter.....	Goshen
Moorman, Russell Franklin.....	Winchester
McKean, Gorman Ferdinand.....	Linn Grove
McNabb, Paul Thomas.....	Bloomington
Newman, Charles William.....	Danville
Purkey, Warren Bayard.....	Indianapolis
Reid, R. Henry.....	Pendleton
— Rogers, Manuel Hamaral.....	Conneaut, Ohio
Row, William Walter.....	Osgood
— Rutledge, Oscar Ray.....	Beech Grove
Schulte, Jack Browning.....	Havana, Ill.
Schuyler, Duane Kenneth	North Judson
Seal, Charles Andrew.....	Indianapolis
Simon, Clifford.....	Indianapolis
Smith, William Tecumseh.....	Terre Haute
Staley, Perry Earl.....	Indianapolis
Stephens, Russell John	Fairmount
Swisher, Harvey William	Buckhannon, W.Va.
Thompson, Clarence A.....	Liberty
Thompson, Ned L.....	Liberty
Thornburg, Clyde Frank.....	Redkey
Tilton, James Lee.....	Columbus
Triece, Paul Franklin.....	Indianapolis
Trimble, Scott S.....	Indianapolis
Truelove, Kesler Estes.....	Indianapolis
Ulmer, William Frederick.....	New York, N.Y.
Watts, Harold William.....	Knightstown
Watts, Kenneth P.....	Knightstown
White, Albert Maurice.....	Needham
Witte, Arthur Frederick.....	Indianapolis

— Oct 28-1926 graduated

NOTICE TO ALUMNI

We always need dissociated teeth. Send in all of the teeth you can, by express, collect. Also students are requested to bring as many extracted teeth with them as they can.