1912

Old School Catalog 1912-13, Chicago College of Dental Surgery

Valparaiso University

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Chicago College of Dental Surgery

THIRTY FIRST ANNUAL ANNOUNCEMENT
Session of 1912-1913

Dental Department

Valparaiso University
CHICAGO COLLEGE OF
DENTAL SURGERY

DENTAL DEPARTMENT OF VALPARAISO UNIVERSITY
VALPARAISO, INDIANA

THIRTY-FIRST ANNUAL ANNOUNCEMENT

SESSION OF 1912-1913
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THE COLLEGE BUILDING.

The College occupies its own building, which is a five-story and basement structure of Bedford stone, pressed brick, and terra-cotta; its location is ideal. Standing in the center of the great medical college and hospital district of Chicago, our students are thus, from the very start of their course, brought into close contact with not only the professional teaching of their own school, but the atmosphere of student life which permeates the entire locality.

The ease with which students can secure desirable and comfortable rooming and boarding places within easy walking distance of the College is a very important point for consideration. Ashland Boulevard is three blocks east of the College; Twelfth Street Boulevard is four blocks south; Oakley Boulevard is six blocks west, and Washington Boulevard is seven blocks north. The district bounded by these four Boulevards comprises a portion of the best residence district of the West Side, and in it the students find their boarding and rooming places, thus avoiding the expenses and annoyance incident to the use of crowded street cars.
Special Notice to Students—Requirements for Admission

The minimum preliminary educational requirement of this College shall be a certificate showing graduation from a high school, or its equivalent, the preliminary examination to be placed in the hands of any State Superintendent of Public Instruction. In Chicago there is one deputy of the State Superintendent of Public Instruction.

Where there is no official bearing, the title of State Superintendent of Public Instruction, that title shall be construed to apply to the highest educational official in that State, or his appointee.

Students from foreign countries will be required to present a certified English translation of their credentials.

Students having diplomas, literary or otherwise, who desire to matriculate, should present them to the College for inspection.

Requirements for Admission to Advanced Standing

Graduates of reputable medical colleges are admitted to this College without examination, and may become candidates for the degree of Doctor of Dental Surgery at the end of two full courses of instruction. They will be excused from the lectures and examinations in general anatomy, chemistry, histology, physiology, and pathology. They will be required to take the courses in operative and prosthetic technics, dental pathology, and histology.

Graduates of dental schools in good standing may become candidates for the degree of D. D. S. after attendance upon one full course of instruction.

Students presenting credentials showing that they have attended one or more courses in a dental college, which maintains an equal or similar standard of requirements to this college, will be admitted and given the credit to which they are entitled.

All applicants presenting such credentials shall, at the option of the Faculty, submit to a preliminary examination.

Time Requirements

To receive credit for a full course of instruction, students must be in attendance within ten days after the opening of the Annual Winter Course as announced in this catalogue.

College Calendar—Session of 1912-1913

1912.

Tuesday, October 1—Annual Winter Course begins. The opening exercises will be held in the large amphitheater of the College at 8:00 P. M.

Thanksgiving Day—Entertainment at the College by the students.

December 24—Holiday vacation begins.

1913.

January 1—Holiday vacation ends.

January 10—Annual Alumni Clinic.

February 22—Washington’s Birthday (legal holiday).
May 12 to 23—Freshmen and Junior Examinations. Final examinations for the Degree of Doctor of Dental Surgery.

May 29—Annual meeting of the Alumni Association for the election of officers, transaction of business and presentation of papers.

All graduates are earnestly requested to be present.

June 3—Commencement Exercises, 2:30 P.M. Annual Banquet, 7:00 P.M.

June 4—The Spring and Summer Infirmary Course opens.

September 29—Spring and Summer Infirmary Course closes.

The Dental Infirmary is open during the entire year.

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A glance at the foregoing chart will show the reader the location of our Institution, with relation to the other prominent Medical Colleges, Schools, and Hospitals of this, the medical center of the world.
This locality can be reached by any of the street or elevated railway lines shown above, and is within twenty minutes' ride of the business center, or any of the depots.

Desirable boarding places can be secured within five to fifteen minutes' walk of the College. All letters of inquiry should be addressed to

CHICAGO COLLEGE OF DENTAL SURGERY,
Corner Wood and Harrison Streets, Chicago.

Faculty—Session 1912-1913

HENRY B. BROWN, A. M., President of Valparaiso University.

TRUMAN W. BROPHY, M. D., D. D. S., LL. D., Dean of Faculty.
Professor of Oral Surgery, 81 East Madison St., Chicago.

Professor of Operative Dentistry, Marshall Field Bldg., Chicago.

W. L. COPELAND, M. D., C. M., M. R. C. S., Secretary.
Professor of Anatomy, 31 N. State St., Chicago.

CALVIN S. CASE, M. D., D. D. S.
Professor of Orthodontia, Stewart Bldg., Chicago.

J. NEWTON ROE, A. M. Sc.D.
Professor of Chemistry and Metallurgy, 706 S. Lincoln St., Chicago.

W. H. G. LOGAN, M. D., D. D. S.
Professor of Oral Pathology, Oral Hygiene, Associate Professor of Oral Surgery and Radiography, Heyworth Bldg., Chicago.

J. P. BUCKLEY, Ph.G., D. D. S.
Professor of Materia Medica and Therapeutics, Mentor Bldg.

PATRICK H. O’DONNELL, A. M., LL. D.
Professor of Dental Jurisprudence, Ashland Block, Chicago.

CHARLES H. DeWITT, A. B., M. S.
Professor of Bacteriology and Histology, 706 S. Lincoln St., Chicago.

RUDOLPH BECK, D. D. S.
Professor of Comparative and Dental Anatomy, 108 N. State St., Chicago.

WILLIAM D. ZOETHOUT, A. M., Ph.D.
Professor of Physiology, Valparaiso, Ind.

F. E. ROACH, D. D. S.
Professor of Porcelain Art, 132 N. Wabash Ave., Chicago.

WILLIAM E. PUTZ, M. D.
Professor of Physical Diagnosis, 1852 Blue Island Ave., Chicago

DONALD M. GALLIE, D. D. S.
Clinical Professor of Operative Dentistry, Reliance Bldg., Chicago.
GEORGE W. DITTMAR, D. D. S.
Professor of Prosthetic Dentistry, 59 E. Madison St., Chicago.

CHARLES E. JONES, B. S., D. D. S.
Professor of Materia Medica, 1747 W. Harrison St., Chicago.

GEORGE W. COOK, B. S., D. D. S.
Professor of Oral Bacteriology, Kenwood Hotel, Chicago.

ELMORE W. ELLIOTT, Ph.G., D. D. S.
Associate Professor of Materia Medica and Therapeutics, Mentor Bldg., Chicago.

T. L. GRISAMORE, Ph.G., D. D. S.
Associate Professor in Dental Orthopedia, Heyworth Bldg., Chicago.

C. A. CARY, B. S.
Associate Professor of Chemistry and Metallurgy.

WILLIAM G. ALLEN, M. D.
Associate Professor of Anatomy, 857 Newport Ave., Chicago.

Instructors and Demonstrators

R. E. MOYER, M. D., Registrar.
LEONARD C. BORLAND, M. D., L. P., Instructor in Anatomy.
M. G. FOX, D. D. S., Assistant in Clinical Surgery.
CHAS. H. DeWITT, B. S., A. B., Instructor in Histology and Bacteriology.
E. D. COOLIDGE, D. D. S., Instructor in Operative Technics.
ROBERT WOOD, D. D. S., Demonstrator in Infirmary.

Recitation Masters

J. R. WATT, D. D. S., Chemistry.
Department of Surgery

In the Senior year a complete course is given in Oral Surgery, both didactic and clinical, embracing the discussion and presentation of surgical diseases, as well as the underlying principles of surgical practice. At the surgical clinic, which is held every Tuesday, and which is very large and replete with interesting cases, a variety of operations are performed in the presence of the class. To illustrate:

During three clinics, eighteen cases were considered, eleven of which were operated upon as follows:

Double cleft palate and hare-lip, child three weeks old; same operation on a child eleven weeks old; operation for single cleft palate and hare-lip; man twenty-seven years of age; operation for cure of empyema of maxillary sinus on woman of twenty-seven; same operation on a woman of twenty-one; operation for necrotic condition of superior maxilla; operation for tuberculosis of inferior maxilla; operation for removal of cicatricial tissue from cheek to relieve partial ankylosis of the temporo-maxillary articulation; operation for carcinoma of inferior maxilla; operation for removal of mucoid cyst on lower lip.

During the months of February and March of each session, the oral surgery clinics will be given by the Associate Professor of Oral Surgery.

A course in Oral Surgery on the Cadaver will be given during the Senior year to all students who have become eligible by reason of having served as Assistant Demonstrator of Anatomy and made the complete dissection on the human cadaver is described in the Department of Anatomy section.

This course consists of six practical demonstrations of the operations that a dentist is most frequently called upon to perform.

First—Demonstration of the method of procedure for reduction of dislocation of the lower jaw.

Second—Demonstration: ligation of lingual, facial, and internal maxillary arteries; operation of cutting the frenulum; amputation of part or all of the tongue; operation for ranula, salivary calculus, and salivary fistula.

Third—Demonstration: operation upon inferior dental and infra-orbital nerves, and Meckel’s ganglion.

Fourth—Demonstration: operation upon hare-lip.

Fifth—Demonstration: operation for cleft, soft and hard palate.

Sixth—Demonstration: operation upon the Antrum of Highmore, fracture of the lower jaw, and the various surgical methods to obtain union of the same.
Department of Anatomy

In the Freshman Year, the course consists of the Anatomy of the Bones, Ligaments, Muscles and Viscera. In this department three lectures are given each week, each being illustrated in the most practical manner on a cadaver, manikins, plates or blackboards. The lower extremity is dissected the first year.

In the Junior, or Second Year, the course consists in a study of the Anatomy of the Arteries, Veins, Lymphatics, Nerves, and Organs of special sense. The latter are prominently dwelt upon. The upper extremity is dissected this year.

Dissecting

The work in practical anatomy is arranged with special reference to the requirements of the dental student.

The room in which this work is performed is commodious, with high skylight and perfect ventilation.

As there is no mingling of medical and dental students in this work, it is possible, and it is considered advisable, to devote more attention to the oral cavity and the parts immediately adjacent thereto than would be practical where students of the two professions were using the same subjects.

Before making a dissection, the student is required to make a drawing of the particular region, with a careful study of the text-book regarding it; the dissection is then made, all who are in the room working on the same region at the same time.

This is of great advantage to the students, as it affords them an opportunity of seeing the parts under consideration a great many times, thus becoming very familiar with them.

Special dissections are made of the pharynx, palate, oral, nasal and antral cavities.

Special attention is also given the parts on which surgical operations are most frequently performed, and instruction given regarding the various operations of the oral cavity.

Provision has been made for those students who desire to take advanced work in Anatomy for the purpose of fitting themselves to do Oral Surgery to act as Assistant Demonstrators of Anatomy during their senior year. Material will be provided for them to make complete dissection, including the parts not included in the regular anatomical course, i.e., Articulations and Perineum, etc., for which a certificate will be issued. The holders of these certificates will then be permitted to take the course on Oral Surgery upon cadaver at their option and upon completion, a certificate will be given.

Department of Dental Anatomy

In this department the student will be taught, not only the anatomy of the human teeth, but their hologies as well. The general subject of Dentition in all the orders of animals will be considered and the scientific, as well as the
practical, aspect presented, comprising in the Freshman Year, Dental Anatomy, and in the Junior Year, Comparative Anatomy, each study being completed at the end of the year.

The course of lectures in this Department will be illustrated by a large collection of skulls and dentitions, representing all the principal orders of the vertebrate world, and also by stereopticon.

**Department of Oral Pathology**

The lectures in Oral Pathology will be prefaced by a discussion of the preparation of tissues for microscopical study, while a few of the more important subjects in the course are embraced in the following summary:

Changes in the circulation of the blood, hyperemia and anemia, hemorrhage and transudation, thrombosis and embolism.

Tissue changes occurring in hypertrophy, hyperplasia, metaplasia and regeneration, general character and limitation of cell regeneration, tumors, cysts, etc., regeneration of special tissues.

A full consideration of the entire field of inflammation, types of inflammation with reaction of the body to injury, the healing of wounds, special phases of inflammation with a survey of their significance.

The infectious diseases of tuberculosis and syphilis, because of their frequent presentation in practice, are thoroughly discussed.

In special pathology, instruction is given covering the blood and the blood-forming organs, the circulatory system, atrophy and hypertrophy of the blood vessels, rupture and wounds in arteries, acute and chronic arteritis.

Diseases of the nose and mouth and their associated sinuses are dealt with in such a manner that the student will have a thorough understanding of the tissue changes occurring in the various diseases presented.

The morbid anatomy and changes occurring in and about the teeth will be taught in detail from this chair.

General and Local Anaesthesia will be taught by special lectures, and these will be illustrated by vivi-sections and experiments upon living animals, to show the tissues and organs affected, and the changes during the anaesthetic state. All the principal functions of the animal will be exhibited in full action by a series of painless experiments upon different classes of animals.

**Department of Operative Dentistry**

In the Department of Operative Dentistry, the object is to develop the subject in a logical sequence from the fundamental principles in the Freshman Year up to the practical details of a general office practice in the Senior Year. The practical application in the Infirmary of the theories taught in the lecture room is insisted on, and a large part of the Senior Lecture Course consists in a study of the various defects and mistakes made by the students in their Infirmary work, to the end that the failures incident to a beginner may be corrected in College before the applicant presents himself to the public for patronage. Toward the close of the Senior Year, the student, in his Infirmary
practice, is expected to study each case that is presented and in his own mind must decide as to the proper procedure to follow. After he has reached this decision, he must call an instructor and state the results of his deliberations. His decision is then affirmed or corrected. This is done for the purpose of developing in the student the habit of individual study of his case, and also to teach him to exercise his own judgment, instead of relying always on the judgment of others.

In view of the increasing importance of the subject of inlays, a thorough course of instruction will be given in this class of work. The advantages and limitations of inlays in general, and the indications for porcelain and for gold inlays, together with their manufacture, will receive detailed and careful consideration. A true conception of the possibilities of inlays is necessary for the advanced dental practitioner of today, and this fact is recognized and met in the most practical manner in this course.

Professor Johnson will be in attendance in the Infirmary and demonstrate and pass upon operations Monday and Thursday afternoons of each week. On other days, operations will be passed upon by one of the demonstrators.

Operative Technics

The object of this course is to afford a thorough technical training in operative procedures preparatory to practical work in the Infirmary, to develop manipulative skill, and to give the students an intimate knowledge of the tissues upon which they are to operate, of the physical qualities and adaptations of the materials to be used, and facility in the use of instruments by systematized practice upon teeth out of the mouth.

The course will embrace:

First—A study of the forms of teeth, and training in the discrimination of the individual characteristics of the different classes of teeth. This will be done by means of lectures, quizzes, the use of diagrams and heroic models, and the examination and dissection of the natural teeth. The students will also be made practically acquainted with the physical qualities of dentine and enamel.

Special attention will be given to a study of pulp chambers and root canals, their number, size, form, and their relation to the outer surfaces of the teeth. Sections of the natural teeth will be prepared by each student in such a manner that these features will be clearly shown.

As a further aid to this study, a number of teeth will be carved from ivory, with the view of thoroughly impressing tooth form upon the mind as well as affording a valuable training in the use of instruments.

Second—A study of various pathological conditions involving the root canals of teeth and their management.

Natural teeth are imbedded in suitable models and their canals exposed. Remedies are then applied as an actual practice, the student thus gaining familiarity with their properties and their application. The manner and means of opening pulp chambers in the several teeth will be considered, and thorough training given in the cleansing and filling of root canals.

Third—A study of the forms, uses and care of instruments, the manner
of their manipulation and their adaption to the various classes of operations. Practical exercises will be given in instrument making.

**Fourth**—The preparation of cavities and the manipulations of filling materials. This will be made a special feature of the course, and will consist of a thorough technical training in operative work. The student will construct models carrying tooth forms of natural size, upon which operations will be performed as in actual practice. This will consist in the preparation of cavities and a study of their classification and forms; the study of enamel and direction of cleavage on different parts of the crowns of the several teeth, with special reference to the best form and finish of margin of cavities for filling; the cutting of dentine and the various methods employed in anchoring fillings; the removal of various tissues; the management of pits and fissures and the general shaping of the cavity. Instruction will also be given in the application of the rubber dam, the methods employed in gaining space, the use of clamps, wedges, separators, etc.

In conjunction with practice in cavity preparation, there will be a study of filling materials and their manipulation; the various filling materials in use and their physical properties, indications for their use and the relative value of each.

This course is designed to thoroughly ground the student in the principles of operative dentistry and prepare him to intelligently prosecute the practical work of the Infirmary. It is given under a special instructor and will be completed in the Freshman Year.

**Department of Physiology**

The department of Physiology receives the increased attention which the subject requires. Its relation to dentistry is fully appreciated, furnishing, as it does, the basis on which we must build our pathology and practice.

The course, therefore, in Physiology comprises the subject as taught in recognized medical colleges, and extends over the first and second years.

During the first year, lectures with stereopticon illustrations and demonstrations and recitations are given each week. For recitation work, the class is divided into sections of such size that every member of the class may recite each week.

In the Freshman Year, the subjects considered are Phenomena of Cell Life, Blood Circulation, Respiration, Chemical Composition of the Body, Food, Digestion, Absorption, Excretion, Metabolism, Animal Heat, Diet and Nutrition, Production of the Voice, etc. This work is completed in the Freshman Year.

In the Junior Year, the work comprises the Nervous System and the Senses, and is completed in this year.

The Physiology of the entire Nervous System is given, thus laying the foundation for the best understanding of such special parts as Cranial Nerves.
In this department, the minute structure of all the organs and tissues of the body is studied under the microscope. The student sees with his own eyes the microscopical elements, the cells, of which all tissues are composed, and learns that different tissues are made up of essentially different cells.

As a knowledge of the cellular structure of the tissues of the body is absolutely essential to the intelligent study of Physiology, we endeavor to give the student concise and accurate instruction in Histology without burdening his memory with superfluous details.

The Freshmen receive two lectures and recitations per week in Histology, but the major portion of this study is pursued in the laboratory; here sections of all tissues are stained and mounted on slides by the student himself, and then studied under the microscope, the lectures being supplementary to this practical work.

After a thorough study of the structure of normal tissues, the student in his second year takes up the microscopical structure of all classes of tumors and also the pathological changes that have occurred in diseased tissues.

The same methods of instruction are pursued in this year, the object being to get the student to do as much practical work for himself as possible.

In the Junior Year, Practical Bacteriology will form a required course. The study of Bacteriology is inseparably connected with that of Dentistry, and as it now stands, its relation to hygiene and preventive medicine are of fundamental importance. It is, indeed, through a more intimate acquaintance with the biological activity of the unicellular vegetable micro-organisms that modern hygiene has attained the prominence and importance now justly accorded it. There is no longer any doubt that some low forms of vegetable life cause certain diseases, it having been proven with the accuracy of scientific demonstration.

In this course, the object will be to make the student perfectly familiar with the methods of detection, isolation and identification of the pathogenic micro-organisms that act as casual factors in diseases of the mouth and teeth.

The instruction will consist, first, of a didactic lecture course, supplemented by recitations, thus fitting the student to intelligently pursue the details of practical laboratory work.

In the laboratory, the student is required to prepare the various culture media, to cultivate and become familiar with the growth and microscopic appearance of the various bacteria and molds, methods of sterilization and disinfection, bacteriological examination of water, articles of food, saliva, sputum, pus, etc.

Models are required from each Junior, showing the relation of the normal and abnormal structures as found in the teeth. These include caries, putrescent pulps, inflammation of pulps, abscesses and pericementoses.

This course also includes a practical treatise on the biological and chemical characteristics of germs that stand in etiological relation with dental caries.
Department of Materia Medica and Therapeutics

The teachings under this chair will be made as thoroughly interesting and practicable as possible.

The course will begin in the Freshman Year, and will be graded and systematic. In this year, Materia Medica will be taught by means of recitations conducted by competent quiz-masters. This course will include a study of definitions, terms and abbreviations used, together with a study of the drugs used in dental practice; their history, habitat, source, constituents, properties, dose, etc.

In the Junior Year, one lecture a week will be given. Pharmacology will receive especial attention, i.e., the actions of drugs and medicines upon the tissues, organs and functions of the body will be explained as fully as possible. The art of preparing medicine, illustrating the properties, characteristics and application of drugs, together with a classification of the pharmaceutical preparations will be considered. Poisons will be studied and attention given to their chemical and physiological antidotes or antagonists. Students will be taught how to test for the identity, quality and strength of the drugs and remedies used in the practice of dentistry. Prescription writing will also be considered in this year, and will be given the dignity and importance this subject deserves in a dental course. This will include a discussion of incompatibility, and an exposition of physical and chemical laws and their practical application in Pharmacy and Therapeutics, insofar as it relates to dental practice.

In the Senior Year, one lecture a week will be given, supplemented by experiments and demonstrations on practical Dental Therapeutics. In these lectures will be considered the most recent and successful methods known to dentistry and medicine of treating the various diseased conditions of the oral region. The practical application of the methods taught in the lecture room is insisted on in the Infirmary. To this end, the professor of this department will be in the Infirmary one-half day of each week to personally demonstrate Clinical Therapeutics and observe the progress made in the department. A record will be kept of each student's progress. Senior students are required to study carefully each case presented for treatment, note all pathological conditions suggest the remedies to be used, and the method of applying the same in aiding nature to re-adjust the abnormal to the normal condition. Whenever indicated, practical prescriptions are written for the patient to use while under treatment.

The value of quizzes in all teaching is recognized and they are held at the discretion of the chair.

Department of Prosthetic Dentistry

In this department, the teaching embraces a systematic and well rounded course of didactic and practical instruction, which is in every way designed to be commensurate with the requirements of the highly important, and yet often much neglected, department of dental education.
In the didactic instruction in the Junior and Senior years, special emphasis is given to the history and development of dental prosthesis; to its broad and useful field of possibilities; to the cultivation of artistic and mechanical attainments, which are so essential to success; and to the underlying principles involved in the various procedures incident to the application and construction of all of the modern approved methods of restoring impaired and substituting lost dental organs.

The restoration of the normal outline of the middle feature of the face, and of impaired normal functions, and the laws governing the arrangement, articulation and occlusion of the teeth, all of which have such an important bearing upon the subject, are comprehensively elucidated from a practical and scientific viewpoint, with the aid of stereopticon, charts, models, etc.

Crown and bridge work in gold and porcelain; continuous gum, swaged and cast metal, vulcanite and celluloid dentures; and the construction of obturators and artificial velas, will each receive the attention which the acknowledged recognition of its importance demands.

The mechanical treatment of maxillary fractures, including all forms of inter-dental splints, is also especially emphasized and exhaustively treated. Such didactic teaching is further supplemented and embellished by the facilities afforded by official connection with the Cook County Hospital, which facilities offer an abundance of clinical work and unsurpassed opportunities for acquiring practical experience of inestimable value to the dentist in this important subject.

**Technic**

The value of a thorough, practical primary training is so apparent that special effort is made to make the course in Prosthetic Technics, which extends through the Freshman and Junior Years, comprehensive and complete in every detail, thus giving the students every opportunity and facility for acquiring manipulative dexterity and ability, and for becoming thoroughly familiar with the underlying principles, previous to their practical application.

The course embraces in detail the experimental construction of all the various forms of artificial dentures and appliances now in use, including the taking of impressions and manipulation of the different materials used; the arrangement of artificial teeth, and the construction of dentures on bases of Platinum, Gold, Swaged and Cast Aluminum; Fusible Alloys and Vulcanite; Crown and Bridge work of every approved method in Metal and Porcelain; Metallurgy, the art of Soldering, characteristics of the various metals used and the compounding of Solders, Alloys, Fluxes, etc.

**Porcelain Technology**

A thorough and complete course in porcelain technology is given in the Junior Year. This embraces the experimental study of the composition, characteristics, and manipulation of porcelain compounds, the application of porcelain to its various uses in dentistry, including continuous gum, crown, bridge and inlay work, and a consideration of the various furnaces employed.
Department of Dental Orthopedia

Under this head comes one of the most interesting branches of Dentistry; teaching, as it does, the correction of irregularities of the teeth and dentofacial deformities.

The course extends through the Junior and Senior years and will be made very practical.

In the Junior year, the preparation of material, construction of regulating appliances, and mechanical technics will be taught. Special attention will be given to the fundamental principles of applied force in all its relations to Orthodontia. This work gives the student splendid training in assembling the different parts of the apparatus and soldering them without investment, using high and low fusing solders.

In the Senior year, the practical application and management of regulating appliances will be demonstrated in the Infirmary. Each student will be required to do a practical case, and the work will be given all the attention possible, so that the case may be completed, or so far advanced that the student may see the results of his efforts. The didactic instruction in this department will be conducted by means of lectures and recitations based upon the text-book. There will be illustrations by steropticon views, models, appliances, drawings, etc., from cases in practice, showing every variety of dental and facial irregularity and practical methods of correcting the same.

Department of Chemistry and Physics

The course in Chemistry is both theoretical and practical. The lectures are delivered always in connection with demonstrations of the subject under consideration. The course is continued throughout both the Freshmen and Junior years. During the Freshman year, the elements of Inorganic Chemistry receive attention in connection with the study of the non-metals.

The Junior year embraces the Chemistry of the Metals, Metallurgy, Organic Chemistry and special chemistry topics of interest to the practical dentist.

The work in the Chemical Laboratory is continued from the beginning throughout both years. Besides much that is experimental, the student is taught to make chemical analysis of unknown substances, to prepare alloys and cement materials, and to make practical analysis of urine, saliva and other physiological products.

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

Department of Physical Diagnosis

The course of Physical Diagnosis consists of one lecture a week during the entire Senior Year. Subjects are selected that relate directly to dentistry, so that the student, when graduated, will be familiar with the normal location
and uses of the thoracic and abdominal organs, enabling him to recognize abnormalities and pathological changes and the affect such changes produce upon the general system, and directly or indirectly malformations of the mouth, unsightly and unsanitary conditions of the teeth, so as to prevent systemic diseases as well as premature decay of the teeth. The early diagnosis of diseases of the nose, pharynx and mouth. The deleterious effect of mouth breathing upon the system, how it produces mal-nutrition and early decay of the teeth, as well as deformity of the oral cavity and adjacent organs.

The diagnosis of abnormal heart and respiratory sounds, the effect upon the patient and precautions to be taken by the operator when dental work is sought.

Diagnosis of odontalgia and facial neuralgia, due to pregnancy, cause of decay of teeth during pregnancy, precaution to be exercised in dental care of patient. Odontalgia and early decay of teeth due to general systemic diseases. Care of patient and treatment for prevention of further decay. Examination of the blood and effect of impoverished circulatory fluids upon the teeth.

Examination of the urine, and destruction of the teeth, due to renal diseases.

Effect of stomach and intestinal diseases upon the system and teeth.

Examination of the stomach contents.

Effects of local and general anaesthesia upon the system. Precautions in the selection of general anaesthesia.

Care of and treatment of patient in accident or collapse.

For the practical course, the class is divided into sections not to exceed fifteen students. Each section meets in a special room for practical demonstrations. Each student is required first to familiarize himself with the normal heart and respiratory sounds; when this is done, patients suffering from pathological conditions of the heart and lungs, are presented, and each student is required to examine the pathological sounds, possible cause of the condition and effect of prolonged mental or nervous strain upon the patient.

Each section meets a sufficient number of times for each student to have ample opportunity to become familiar with heart and lung sounds.

**Department of Dental Jurisprudence**


**Topical Statement of Work for Session of 1912-1913**

**FIRST YEAR.**

During the Freshman Year, the studies taken up are: Theoretical and Practical Chemistry, Anatomy, including Dissecting, Physiology, Materia Medica, Dental Anatomy, Histology, and Operative and Prosthetic Technics.

Recitations in this course are conducted daily in commodious rooms especially arranged for this method of teaching. Stated lessons assigned from ap-
proved text-books supplement the didactic lectures and work of the laboratories.

SECOND YEAR.

During the Junior Year, students complete the work in Anatomy, Physiology, Bacteriology, Chemistry, and Histology. In addition to this, they receive instruction in Comparative Dental Anatomy, Crown and Bridge Work, Regulating Appliances, Splints, and all kinds of Plate Work, and operate in the Infirmary.

THIRD YEAR.

During the Senior Year, the students listen to lectures on Oral Surgery, Therapeutics, Operative and Prosthetic Dentistry, Pathology, Orthodontia, Physical Diagnosis, Dental Jurisprudence, and attend Clinics. In addition to the lectures, each student is required to construct and use regulating appliances, operate in the Infirmary, and perform practical work in Prosthetic Dentistry.

The Faculty reserves the right to retain for the College Museum, one piece of the technic work of each student in each department, and these to be selected by the heads of the departments in which they are made.

The statements which follow, as to conditions, fees, and course of lectures, relate to the year ending June 3rd, 1913, only. Changes in the corps of instructors and curriculum of the College are made at any time when it seems to the Directors necessary and desirable.

**Fees for Regular Winter Course Good Until June 3, 1913**

FRESHMAN YEAR, 1912-1913.

<table>
<thead>
<tr>
<th>Service</th>
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<tbody>
<tr>
<td>Registration Fee</td>
<td>$5.00</td>
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<tr>
<td>General Ticket</td>
<td>150.00</td>
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JUNIOR YEAR, 1912-1913.

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SENIOR YEAR, 1912-1913.

<table>
<thead>
<tr>
<th>Service</th>
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<tbody>
<tr>
<td>Registration Fee</td>
<td>$5.00</td>
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<tr>
<td>General Ticket</td>
<td>150.00</td>
</tr>
<tr>
<td>Final Examination Fee</td>
<td>15.00</td>
</tr>
<tr>
<td></td>
<td><strong>$170.00</strong></td>
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</tbody>
</table>

There will be no separate fees for Chemical, Histological, and Bacteriological Laboratory Work or Dissecting.

The Registration, Tuition, and Breakage Fees are payable at the beginning of the school year, and not later than October 20. A general breakage deposit of five dollars will be required of each student. This is to cover
the expense necessary for repairs for any damages to the building or equipment during the session. A refund will be made of such part of this deposit as remains after cost of such repairs have been determined.

The Final Examination Fee of the Senior Class is payable at the beginning of the examinations, and before the candidate for graduation can be admitted to them.

The Tuition Fee may, at the option of the student, be paid in two or three installments. If paid in two installments, $78.00 must be paid not later than October 20, and $75.00 on January 20. If paid in three installments, $55.00 must be paid not later than October 20, $50.00 on January 20, and $50.00 on April 20. Additional interest is charged if payments vary from the foregoing.

The Expense of Living

This is usually an important item to the College student, and many have the impression that life in a large city is very expensive. Such is not the case. In fact, there are very few places where a person can live more comfortably with the same outlay.

Furnished rooms, including heat and light, can be secured for from one to three dollars per week, the price varying according to the location and furnishings. Table board can be secured for from $2.50 to $5.00 per week. There are also many places where room with board can be obtained at an expense of from $4.50 to $6.00 per week. Very many of our students, who find it necessary to economize closely, find positions which they can fill without taking time from their college work. Some who have experience as salesmen in stores get positions in drug stores or, during the rush hours on Saturday evenings, in some of the large shoe or furnishing goods stores, thus materially increasing their income without interfering with their college work.

Requirements for Graduation Class for 1913

The candidate for graduation must be twenty-one years of age, and must possess a good moral character, including good deportment while at College.

Students will be required to attend, before graduation, three full courses of lectures, the last of which must be in this institution.

Every candidate must present for inspection practical operations performed by himself in this College, give evidence of his skill and ability in treating patients that may be submitted, and sustain an examination satisfactory to the Faculty in all the branches taught.

No one will be considered for graduation unless all fees have been paid.

List of Books with Prices

FOR FRESHMAN YEAR.

Cunningham’s Anatomy ($6.00). Howell’s Physiology ($4.00). Newth’s Inorganic Chemistry, Roe edition ($2.00). Roe’s Practical Chemistry ($1.00). Bailey’s Text-Book of Histology ($3.00). Modern Dental Materia Medica,
A VIEW OF THE INFIRMARY OFFICE
NORTH VIEW OF INFIRMARY—DENTAL COLLEGE
Pharmacology, and Therapeutics, Buckley’s ($2.50). Stedman’s Dictionary ($3.50).

FOR JUNIOR AND SENIOR YEAR.

Barrett’s Oral Pathology ($2.50). Essig’s Prosthetic Dentistry ($5.50). Johnson’s Operative Dentistry ($3.25). Goslee’s Principles and Practice of Crown and Bridge Work ($5.00). Modern Dental Materia Medica, Pharmacology, and Therapeutics, Buckley’s ($2.50). Case’s Dental Orthopedia ($4.00).

All books may be purchased at the College Library of the Librarian. Those desiring to secure their books before the term opens, should address the Librarian, care of the College.

Instruments

Before beginning his work, each student will be required to procure the instruments necessary for his use. Those for the Freshman and Junior technic work will cost from $35.00 to $45.00, and when he is ready to take up the practical work in the Junior Year, he will require the complete outfit. This includes a dental engine, and gives the student a practical outfit, so that he can start into practice on finishing his course without much additional expense for instruments. A list of the instruments is furnished the student on his arrival.

Directions to Students

MATRICULATION BY MAIL.

Students may matriculate by mail, sending money order or draft, either on Chicago or New York. Seats are selected by students in order of matriculation, and each student is required to occupy the seat selected during the session.

Lockers are provided for the convenience of students, but the College will not be responsible for any personal losses.

As far as possible, students should have their mail directed to their lodgings.

The College vaults furnish a safe place in which students may deposit their funds. Money may be drawn subject to order.

The College Registrar will aid in obtaining board and room.

The Spring and Summer Infirmary Course

The Spring and Summer Course of instruction is thoroughly practical. Students who attend will engage in practical work during the entire term. This course cannot be considered.

No amount of scientific knowledge can compensate for lack of skill in practice; therefore, the College Infirmary, affords students the best possible means of acquiring skill by actual practice upon patients.

Students who attend this course will be awarded a certificate of honor upon graduation from this College.

Students will be admitted to this course upon payment of the matriculation
fee and $20.00. Those who attend only one month, will be required to pay the matriculation fee and $10.00. The amount paid during the Spring and Summer course will be deducted from the fees of the following Winter session.

The Student's Library

The attention of the profession is called to the students' library. It is hoped that the members of the profession will take an active interest in this very important adjunct to our educational work. We will be glad to receive contributions of books and journals which are of interest to dental students. In case duplicates are received, we can arrange for exchanges. Complete files of the various dental journals, etc., will be very acceptable, indeed. We will place permanently in each volume retained an inscription as follows, giving the donor credit for the gift:

"Presented to the Students' Library of the Chicago College of Dental Surgery by................."

We would especially emphasize this to our Alumni, and hope to receive at least one recent good book from each graduate of our school.

Young Men's Christian Association

Our College branch of this great Association is very strong and active, and enjoys the distinction of being one of the strongest college branches in the city. It has the exclusive use of a commodious room in the building, which is very nicely furnished.

Regular meetings are held, the work being well organized under competent committees. The Association is closely identified with the social side of student life, and arranges for a number of entertainments during the winter, including lectures, musicals, etc., during the session.

One of the important features of the work of the Association at the opening of the term is the preparation of a list of desirable rooming and boarding places, to which new students may be directed. The rooms are visited and inspected by some members of the committee and notation made showing location, general style of furnishings, and price for which it rents.

Any one wishing further information regarding the work of the Association, or to be met by their Committee, or to secure a room through them, should address the Secretary at the College.

To The Profession

In the Department of Operative Technics, a great number of teeth are required for the purpose of dissection, study, etc.

The study of the forms of teeth and their central canals, practice in the cleavage of enamel, the preparation and filling of cavities in teeth invested in plaster molds, constitute one of the most important branches of the Freshman year, and it has been found exceedingly difficult at times to obtain a requisite number for this work.
If, therefore, you should find it convenient to assist us in the matter, the favor will be highly appreciated.

Any teeth which you may see fit to send will be gladly accepted by the Demonstrator in this Department, and will be of great service to him. He will be pleased to have them forwarded at your earliest convenience, as they will be especially useful at this time and during the coming season. Send direct to the College, where all express charges will be paid.

Alumni Association

Officers and Committees.

President, P. G. Puterbaugh.  
Secretary and Treasurer, J. E. Schaefer.

Executive Committee:

P. G. Puterbaugh, W. D. N. Moore, V. W. Watt, W. H. Dunn

Object and Membership.

The object of this Association shall be to assemble at stated intervals for mutual counsel and social intercourse; to revive and continue pleasant memories, and exchange new pledges of brotherhood and friendship.

The membership shall consist of graduates and those who have received any honorary degree in the Chicago College of Dental Surgery, providing they are in good standing in the profession, and shall subscribe to these articles and pay the annual dues. The Faculty of the College shall be honorary members of the Association.

At a recent annual meeting of the Association, it was decided to meet two times a year, instead of once as heretofore. These meetings will be held in January and the day before Commencement Exercises, in the College Building. The meeting held in January will be of special interest to the members, as it will consist of a whole day clinic, given by well-known members of the Association, and the presentation of papers of interest to Alumni members, ending with a banquet in the evening.

The Association paper, The Bur, will be mailed to all members bi-monthly. The object of the paper is to bring the members more in touch with each other, and to acquaint them with what is being done by their Alma Mater. All members are requested to forward items of interest connected with the Association and its members to The Bur, 2046 W. Monroe Street, Chicago.

Alumni Clinic.

The 12th Annual Clinic, to be given by the Alumni Association, will be held January 10, 1913, at the College Building.

Arrangements are being made to draw to this clinic many noted speakers from all parts of the United States. It is the earnest wish of the committee that all Alumni will be present, and that those members wishing to demonstrate their methods of work, or to introduce new appliances, will present them at that time.

A list of clinicians and further information will be sent to all members of the Association in due time. Communications should be addressed to the President of the Association at the College.
Matriculants in Session 1911-1912

SENIOR CLASS.

Albright, H. A.
Berge, L. C.
Benjamin, H. G.
Bell, George
Brockbank, W.
Brandenberg, O.
Bellkofer, J.
Bratton, R. C.
Becht, H. H.
Cox, L. C.
Clyne, W. C.
Cronin, W. A.
Carruthers, J.
Chappell, O.
Cussen, J. C.
Doty, W.
Devery, H. L.
Doyle, H. E.
Devereaux, H. E.
Domuratt, T.
Denton, George
De Rome, R.
*Dilday, N.
David, I. A.
Evans, W. W.
Ellsworth, J.
*Etcheporoborda, C.
Ellerts de Haan, A.
French, C. R.
Fleto, A. E.
Perston, E. A.
Fauconnier, H.
Falkenreck, W.
*Grosser, B. H.
Gerring, J.
Gianolos, N.
Griffyn, J. J.
Higgins, T. E.
*Holich, J.
Horr, D. L.
Hegstrom, Frank

Halley, C. A.
Hyniewiecki, W.
Hainline, F. A.
Hannell, J. M.
Hill, H. H.
Headley, W. E.
Haleman, H.
Henson, M. S.
Itis, H. C.
Jaffey, A. A.
Jiroch, A. C.
Johnson, R. T.
Jarman, W. R.
Katraiva, George
Kyrliak, M.
Kuynders, J.
*Kuperman, A.
King, R. E.
Kohr, A. B.
Kokores, G.
Kelly, Joe
*Fehr, J.
Fischer, W. G.
French, J. R.
Freedman, A. D.
Fehrenbacker, A.
Fehrenbacker, H.
Grimson, J.
Gall, O. F.
Ginsberg, J. L.
Grzeslik, E.
Grosse, F. C.
Hoeksema, M. J.
Hanson, A.
Henderson, M. J.
Huffman, A. J.
Hamilton, D. L.
Horr, E. C.
*Hay, T. R.
Jarvinen, J.
Jeffrey, H.
Jeffrey, C. C.
Jones, R. C.
Johns, L.
Kalbfleisch, C.
Karamanos, A.
Kolar, J.
La Salle, H. J.

Mills, G. W.
Neymark, G. C.
O'Day, W.
Olsen, E.
Pearce, T. R.
Rawverda, A.
Racette, J.
Randolph, George
Richardson, J. H.
Smith, H. W.
Soper, C. I.
Sorenson, A.
Stevenson, J.
Sucharoff, S.
Stoeffhaas, M.
Searl, C.
Scrubton, W. J.
Smeltzer, W.
Saubert, W. J.
Sheppard, H. P.
*Sturgis, R.
Spickerman, B.
Sinclair, G. R.
Springborn, E. H.
Stark, C. E.
Steere, H. R.
Soelberg, T.
Seed, W. S.
Throop, C. L.
Turton, E. L.
Turner, T.
Vest, C. G.
Wright, H. W.
Wilcox, G. E.
Webster, H. L.
Wooster, R.
Witherstein, E. J.
Wood, R.
Wille, R. T.
Watanabe, T.

*Not in attendance.
Pfister, H.
Peterson, O. E.
Pendergast, L.
Prugh, E. A.
Repp, D. E.
Ransier, W.
Reay, M.
Rennie, L.
Stark, S. S.
Shalek, A.
Sheesley, L.
Agranat, A. J.
Ames, C. N.
Anderson, A. W.
*Aison, E. L.
*Black, E.
Babcock, H. W.
Benner, Blum, N.
Bowie, B. D.
Barmore, D.
Burns, R. S.
Brimelow, H. C.
Belanyi, A. E.
Beatty, B. B.
Brett, A. L.
Burroughs, W. P.
Belding, C.
Brevig, C. H.
*Bly, E. L.
Bell, E.
*Brooks, D. A.
Carlson, W. I.
Crouch, W. N.
Carde, J. G.
Caldwell, G. C.
Chaput, E. J.
Chrisman, E. W.
*Christensen, T. L.
*Campbell, J. W.
*Clayton, W.
Cyrier, O.
*Cunningham, R. F.
Cocoalis, C.
*DeBoer, J.
Doering, E. R.
Dedic, F. J.
Dunne, R.
Dalton, B. F.
Dilger, F. S.
Evans, A. M.
Emery, J. S.
*Eggett, W.
Freeman, N.
Fraser, J. G.
*Fuerstenberg, S.
Frankel, E.
Finkelstein, A.
Flath, N. A.
Ford, J. W.
Friedman, J.
Gribble, A. T.
Galoven, A.
Giswold, R.
*Gibson, H. G.
Gurskis, A.
Swartout, W. H.
Segrist, E. P.
Sigrist, W.
Sainsbury, O.
Sibal, L.
Searl, S.
Shannon, W. H.
*Schauffner, N. H.
Taylor, J. D.
Thomas, E. H.
Toolson, G.
Greenberg, M. S.
Gindich, I.
Hersberg, E.
Hennis, H.
Haines, H. E.
Hayden, W. M.
Harwood, E. E.
Hockman, J.
Hardy, R. C.
Jacobson, A. H.
Kemp, V. V.
Karr, G. A.
Kroshus, G.
Kinsman, R. E.
*Keyser, H. J.
*Kobezynski, I.
Kargan, H.
Kahn, C.
Leach, H.
*Long, E. L.
Levit, R.
Lindner, A.
Lynch, J.
Lindaas, M. R.
Lindberg, H. L.
Linnenger, L. R.
Minkowsky, S.
Martin, L.
Martin, J. H.
*Mouson, E.
*McNeil, W. I.
McNell, L.
Miller, T.
McCrostie, J.
*Myers, I.
*May, F.
McKnight, A. E.
Martineau, A.
Mattison, W.
Minch, P. P.
Michman, M.
*McDonald, C. A.
Nelson, J.
Norton, H.
Novy, H.
Nelson, G.
*Orton, R. M.
Olsen, Pendergast, W. T.
Pressley, E.
Phillips, D. M.
*Parcells, R. C.
Pelka, F.
Preston, A.
*Richards, H.

FRESHMAN CLASS.

Ruport, H.
Ridgeway, J.
Rockoff, A.
Robert, D. M.
Rosenzweig, H.
Roberson, G.
Rome, H. C.
Secor, F. C.
Sigel, A. S.
Stewart, J. P.
Sandberg, A.
Str扳sky, P. J.
Sloan, A. C.
Soboleff, H. K.
Stevens, H. F.
*Schmidt, R.
Schurman, P.
Stahl, H. W.
Schluchter, R.
Stockfleisch, F.
Stepanek, C. W.
Skolen, L. M.
Snowden, H. H.
*Sheppard, J. L.
Seton, C.
Switzer, E. N.
*Scheider, E.
Smart, F.
Shimandle, E. A.
Stanton, J.
Slitzi, N. J.
Skitkin, J.
Sheehey, M.
Shurtleff, J. W.
Schulman, R.
Thatcher, E. B.
*Uhrich, R. B.
Urbanek, J.
Veze, C. Z.
Wallace, E. M.
*Whitney, L. W.
Worth, H. J.
Waddups, E.
Williams, I.
Weidder, J. G.
Westling, O. K.
Willmand, C. W.
Worcester, M. F.
Werner, W.
Wilske, J. W.
*Wise, J. H.
Westgate, R.
Warden, O.
Yake, J. C.
Yonover, N.

* Not in attendance.
Graduates to 1912

Graduates of 1883-4.

Aldrich, William
Barnum, Henry Lee
Cady, Edward Everett
Cary, Warren, M. D.
Caldwell, W. Henry
Dunn, Jesse Austin
Gray, Astor Gerard
Hasselrus, Rudolph Theo.

Carson, Harry Fenn
Cheadle, Emory Melville, M. D.
Clussmann, Louis
Entsminger, Gilbert Walter

Bacon, DeWitt Clinton
Ballard, Henry Cliff
Bently, Charles Edwin
Broadbent, Thos. Albert
Calkins, Chas. Dibble, M.D.
Coltrin, Charles Wilkins
Conn, Walter Scott
Damon, William Henry
Demning, Charles Perry
Dodge, Frank Armstrong

GRADUATES OF 1885-6.

Esbaugh, Frank
Hickey, Joseph
Hinkins, John Edward
Hudson, A. Melvile
Johnson, Charles Nelson,
L. D. S.

Laetare, Edmund
Lane, Asa Holt
Lewis, Charles William

GRADUATES OF 1886-7.

Haskins, Geo. William
Henderson, Luther David
Keefe, James Eulerius
Leggett, John

Mawhinney, Elgin
Morris, William Evans
Nelson, Arthur

*Norton, M. Eugene
O'Brien, Henry
Pagin, James Richard
Pitt, Harry Norris
Reed, John Henry
Rosenkranz, C. Christian

GRADUATES OF 1887-8.

Gardner, Robert Curtis
Gardner, Thomas Dimma
Goodrich, Grant Arthur
Gudex, Valentine A.

Hebert, Alfred Ward
Hendershot, Peter M.
Henkel, Albert Frank

Henry, Thomas Francis
Herman, Richard
House, James Ward
Kerman, Henry K.
Kessell, R.
Kuester, William
Lattan, Louis Frank

GRADUATES OF 1888-9.

Gorsline, William Preston
Harrison, Arthur Grant
Harter, Charles Wesley
Henry, Charles Cole

Hoffman, Will Ellsworth
Johnson, Frank Milton
Kautz, Kamil John

Logan, Horace Greetly
McCawley, Wm. Fletcher
McConnell, Frank Tyler
Merrill, Frederick Burdette
Meyer, Lewis Albert
Morris, Frederick E.

Morse, Ralph Waldo
Mueller, William Henry

Nelles, Byron Alonzo
*Oakley, Alfred John
O'Brien, George Howard
Phillips, William Judson
Powell, Roscoe Robert
Read, Anderson Franklin,
M. D.

GRADUATES OF 1890-1.

McCandless, Archibald S.
Moody, Joseph Donahay
Nichols, Amos Jedd
Pruyn, Charles Putnam
Reed, Joseph J.
Wachter, Charles Henry
Whitefield, George W.

*Deceased.

Molt, Theodore Feix
Marcoux, Henry Frederick
Stewart, James
Stahele, Otto Henry
Whipple, Elsworth Otis

Sleglitz, Otto Eberhart
Stover, Frank Garner
Underwood, Chester James
Wade, Harry Elmer
Wadsworth, Henry Palmer
Waschkuhn, Julius Albert

Wermuth, Frank Charles
West, George Nelson
Wilson, Harry N.
Wheeler, Thomas Benton
Wilcox, Alfred Rogers

*Witt, William
Zinn, Frank H.

Long, George Edward
Lowther, Alfred
Mann, Anthony
Marshall, Clare Winshel
McIntosh, Edward M.
Merriman, Charles James
Morris, E. VanD., M. D.
Nordahl, Hans Theodore
Peck, Adelbert Henry
Reedy, George
Russell, Frank M.
Staley, Harry Reid
Stewart, Henry
Treen, Rupert DeGeorge
Whedon, Samuel A.

Raymond, Frank J.
Rivenberg, Alfred
Robinson, Edward Gilbert
Rogers, Andrew William
*Runkle, David William
Sackett, Henry Reed
*Stillman, Herbert Haynes
Smith, Henry Patrick
Smith, John Wesley
Straub, Ell Slifer

Swasey, Joseph Atwood
*Swasey, James Atwood
Tabor, Fred Strong, M. D.
Taylor, David
Turner, Truett Francis
Vernay, Charles Edward

*Ward, Electus Backus,
M. D.
Welch, Justus Allen
Willard, Simon, M. D.
Woodward, Frank Vincent
Wright, C. Huntington
GRADUATES OF 1889-90.

Knapp, Ernest Lincoln
Lane, Frank Ambrose
Leininger, Michael
Lennington, Jas. Truman
*Loffett, Almon Green
Magill, Chas. Beatty
Maguire, James Ralph
Martin, George Bruce
*Pickett, Harry Monroe
Poultain, John James
Putnam, John Willett
Ream, Fred Kent
Russell, Edmund Walter
Ruthenberg, Otto August...
Ryan, Charles Carver
Roberts, Grant John
Salisbury, Fenwick Earl
Schadel, Frank Steece
*Seemeyer, James Adam
Seeglitz, Albert Gustave

GRADUATES OF 1890-1.

*Godfrey, Walter John
Grout, John J.
Guenther, Hans Alfred
Hart, Joseph Edwin
Hammer, Augustus Antonius
Harned, James Edmund
Hawkins, George Elmer
Henry, George Edward
*Hunt, Charles Francis
*Kay, Edgar Cowen
Keefe, Edward Francis
Keehn, Charles Grant
Knapp, Oscar De Bruce
*Lyon, Elmore David
Martin, James Freeman
McLean, Felix Randolph
McNeill, Hugh
Michaelis, Will F.
Mcdermand, C. Augustus
Neff, Edwin Dorland
Odell, Charles
Paine, Frank Adelbert
Pape, Herman G.
Parker, John Isherwood
Pierce, Stephen Clark
Pearce, Robt. McChyene
Powell, Frank James
*Poyer, Ulysses Grant
Ramsey, John Hollis
Red, Ed Shelby
Reed, Wm. Augustus
Reeves, Wm. Titsworth

GRADUATES OF 1891-2.

Cross, Harlow A.
Coe, Curtis H.
Condit, Frank L.
Campbell, B. C.
Curwin, Albert G.
Coy, Robert C.
Carson, Herbert A.
Collins, Orle G.
Condon, Albert P.
Dana, Ames W.
Dunn, Will C.
Davis, James H.
Devereux, Claude H.
Darling, Hiram
David, Frank E.
Doerr, Lewis M.
Ewing, Henry W.
Eagles, Albert E.

*Suggitt, Frederick Rich'd
Swartz, Melville Wellington
Smyser, Jacob Hamlin
Tenny, Lewis Solomon
Thompson, Orrin
Toles, George Wilson
Thompson, Cornelius Nich.
Tuller, Rollin Brede
Ubellar, James Lincoln
Waddell, John Quigley
Waterhouse, Chas. Herbert,
M. D.
Whitenack, Chas. Augustus
Williams, Edward Everett
Weisler, Wm. H. Conrad
West, Herbert Cameron
White, Charles Edward
Zinn, Geo. Edwin, B. S.

*Deceased.

Riebe, Paul Albert
*Rimes, Mervin B.
Ringdorf, Warren Mayo
Robinson, Cyrus Harvey
Rodman, Archer West
Russ, Peter Hansen
Saucerman, John Martin
Schnell, Philip John Valentine
Schuyler, Colfax
Schultz, Louis Albert
Simmons, William Hale
Smith, Howard Taylor
Smith, Oscar Robert
*Stetson, Fred'k Augustus
Strayer, William W.
Strong, Henry Clement
Taylor, Sherman Tecumseh
Thompson, Charles N.
Thorrellus, Peter Wm.
Trickey, Frank Samuel
Tucker, Wallace E.
VanNostrand, Wm. Starr
Welch, Patrick Henry
Wendell, Adolph Andrew
Wenker, Raymond Jos.
Wetherbee, Jarvis Wm.
Wilson, Lorenzo Shepherd,
Spencer
Wilcox, Roy Prescott
Williams, Jonas Terence
Yorker, Frank Valentine
Young, Clarence W.

Allen, Albert B.
Allhouse, Clarence E.
Anderson, George H.
Anderson, Gustave
Atwater, Hubbard G.
Allin
*Birge, Manning A.
Borland, Thomas J.
Burns, Jabez B.
Bingham, John L.
Buck, Lemuel F.
Besore, Calvin F.
Bills, Elbert L.
Brierly, Mark R.
Barber, Benjamin D.
Beetham, John W.
Colby, Frank C.
Currier, Charles R.

Ervin, William E.
Fox, Walter H.
Ford, Lewis E.
Freeman, Allen J.
Elnley, Pringle O.
Fisher, Herman P.
Fezer, Lawrence S.
Frank, George E.
Fernandez, E. M. S.
Gild, George R.
Geary, John J.
Good, Robert
Goucher, Jeremiah
Gray, Francis M.
Momfeld, Alfred J.
Hixon, Julian F.
Henning, Augustus F.
Hebbard, A. G.
Graduates of 1892-3.

Kirkpatrick, Elmer Ellsworth
Martin, John Wesley
Morey, Albert Elwin
Muzzey, Delbert Anderson
McElwain, Park Williams
Oakley, Washington Joe
Powell, T. Elhman
Perkins, Robert Sanford

Graduates of 1893-4.

Harrison, Albert Matthew
Henple, Fred J. Randolph
Hickman, Edward Hicks
Houston, Franklin Reuben
James, Charles William
Johnson, John Wesley
Kane, John Kitings
Kuderling, Carl Robert
LaGrange, Benedette J., M.W.

Leib, Elsie Henry
Lee, George Richard
Leece, Samuel Edgar
Mann, Charles Costello
McBean, Alexander Orno
O'Neill, Arthur D., Jr.
Pine, Milton Marmore
Pollock, John Ernest
Revell, Jasper Meston

Graduates of 1894-5.

Coombs, Harry J.
Cone, William Riley
Cox, Charles Iseman
Crawford, Edw. Cherrill
Davison, Dexter Harrison
Dean, Walter
Dickson, Walter Lucius
Dudley, Robert Yerby
Eddy, Wallace Eugene
Elmer, Adney ohn
Everett, George Edgar
Farr, Albert Myers
Farrand, Charles Henry
Fraser, William
Fouche, Arthur Lee
Fribley, Wilbur Edward

Staehle, Fred J.
Sutherland, George M.
Stouffer, Sylvester E.
Stephan, John F.
Stuck, James B.
Springer, Jeffrey
Schuyler, C. W.
Salazar, Sebastian R.
Steinburg, Paul
Tibbits, Arthur G.
Thexton, Richard E.
Thomas, Edgar F.
Tyler, Herbert H.
Victor, Edward R.
Wilson, Matthew
Wiborg, Hans B.
Welch, James A.
Williams, Clarence W.
Wedge, Charles A.
Wallace, Fred H.
Welch, Frank P.
Whalen, William F.
Weder, Louvain A.

*Bentid, Joseph
Boatner, Howell
Bowman, Ivory Low
Bradley, Louis Bristol
Brenneman, John Forest
Brown, Edward Fred
Carey, James Joseph
*Deceased.

Baker, Frank H.
Bauth, Carl Otto
Brown, John Roy
Burkhardt, Frederick H.
Cole, Herbert B.
Czolbe, Ewald Henry
Davis, Arthur Preston
Denison, George Hiram
Dick, Arnold Ernest
Eberhart, Walter Washington
Eddy, Orlan Thomas
Edington, Geo. Harrison
Fickensher, Emo Louis
Cowan, William Clarence
*Gratello, Jos. Edward
Geberhart, Robt. Charles
Haas, Alfred Lincoln
Hare, David Arthur
Harris, Geo. Washington
Harold, Ralph Waldo
Anderson, Cassius Lionel
Anderson, Robert Elliott
Anema, Rene
Atkinson, Arthur
Baker, George Franklin
Barber, Peter Thaddeus
Barber, Uri Neal
Barrett, Wm. Osgood
Beirman, Preston George
*Bendit, Joseph
Boatner, Howell
Bowman, Ivory Low
Bradley, Louis Bristol
Brenneman, John Forest
Brown, Edward Fred
Carey, James Joseph

New, James T.
Nyman, John E.
Oakman, Charles H.
Palmer, Charles F.
Prescott, Albert J.
Palmer, James L.
Penn, William A.
Pfeiffer, Franklin
Page, George T.
Purcell, John D.
Parsons, William C.
Phillips, Frank E.
Root, George S.
Rowells, Dennis H.
Reynolds, Fred E.
Reynolds, Charles B.
Reynolds, James A.
Robbins, William W.
Robinson, Joseph H.
Rea, Victor H.
Richards, Edgar M.
Robertson, Robert H.
Severance, Ormonro E.
Smith, Bertram G.
Smith, Ard P.
Buchanan, Robt. Finley
Barnes, Frank Firestone
Briggs, Frank Courtney
Clemens, Samuel George
Davis, William Crosbie
Davis, Alva Curtis
Franz, Hugo
Houser, William Oliver

Rohrer, Edward John
Schoenbrod, Isaac
Snyder, John Franklin
Scott, Harold Andrews
Sinclaire, Louis Willy
Sellick, Arthur Fletcher
Webler, Albert Edward
Wales, Frederick Muir
Wood, Kent Turvill
Rossman, Ceylon
Sargent, Alfred Batchelder
Saunders, Wm. Franklin
Sheridan, Thomas
Skillman, Frederic B.
Smith, Frank
Stevenson, Ruger Carroll
Stinson, Chester Garnett
Sykes, Floyd
Thomas, Charles Lewis
Voss, Lewis Peter
Wesner, Charles Madison
Whitson, Matthew Francis
Whipple, Henry Learned
Wilhelm, Simon Frank
Winslow, George Wallace
Wright, John James
Wright, Chas. Geo. Read
Wright, Joseph Shelby
Wylie, Charles Henry

Gehbe, Frank Henry
Glantz, Henry William
Glass, Alexander W.
Godfrey, Peter George
Goslee, Hart John
Gostelow, Spurgeon David
Green, Wilbur F.
Grove, Alvin Theodore
Grove, Edgar Charles
Guthrie, Alfred
Harper, James Patterson
Harvey, John Philip
Heaton, Wm. Sherman
Hessler, William Carl
Hughes, Leroy Ellery
Jelinek, Louis Edward
Bemis, Bloomer, Ern
Bridges, J oseph
Bates, arl DeWitt
Lawrence, Wm. Frederick
Little, George I.
Little, George Ira
Lucas, John Blair
Lyde, Russell
Magill, Lewis Malcolm
Magnuson, John Edward
Martin, Ross Nesbitt
McAfee, Thomas White
McDonald, Silas Evans
McDougal, Charles Duncan
Michaelis, Theo. Releigh
Miller, Francis Hincks
Morrow, Arthur Webster
Newman, Marian Jay
O'Neill, Thomas Harry
Pankey, Charles Austin
Payne, Marshall Agassiz
Perkins, Walter Asher
Peleeger, Geo. Washington
Phillips, Dean Richard
Pitt, William Alfred
Pollock, Samuel Harvey
Rever, Ward
Richardson, L. Raymond
Robinson, Frank Hartley
Rothschild, Walter Allen
Russell, Wm. Richard
Ryan, Martin Cosmos
Sanichas, Athanasious J.

*Deceased.*

**GRADUATES OF 1895-6.**

Aigley, John Emmanuel
Ellen, Edward John
Appel, George
Babcock, Oro De Garmo
Bailey, Augustus Bruce
Ballard, Francis Albert
Bankhart, Chas. Aldrich
Barker, Samuel George
Boon, George Thomas
Bradner, Fred Cee
Burke, Samuel Edgerton
Burkhardt, William G.
Bush, George Henry
Boehmer, Albert Otto
Brophy, Reuben Cleveland

**GRADUATES OF 1896-7.**

Applegate, Oliver Spencer
Atkinson, James Albert
Burkholder, Elmer Curtis
Babcock, Frank Clinton
Billig, Edwin Angelo
Boatner, David Newell
Bennecke, Edgar Robert
Brown, William Porter
Bates, Carl DeWitt
Broadway, Chas. Henry
Bridges, Josiah Solomon
Bloomer, Ernest Oscar
Bemis, Bertis Bee
Buchanan, Washington

McMillan, Hugh William
McMillan, James Duncan
Madill, George Henry
Methven, Charles Sumner
Morrisy, Cornelius Joseph
Murray, Edward Joseph
Nelson, Neil P.
Nesheim, Ingvald
Peck, Sheldon W.
Pitts, Geo. Washington
Powell, L. G. A.
Prendergast, Michael John
Quinn, Wm. Augustus
Reid, Wilbert Clinton
Rose, Frederick Walter
Sargent, Ilvah Isomme
Simmons, Howard Lyle
Smith, Frank Leslie
Snashall, Claud Harry
Snedecor, Frank Ford
Snowden, LeRoy
Steele, James Holm
Stephan, Fred'k William
Stiles, Albert Bennie
Stoeckley, John Augustus
Sturtz, Alvin Grant
Selsor, William Lewis
Tait, Gilbert Robert
Talpey, James Rowan
Trude, Mark William
Varnum, Edwin Howard
Watt, John Robert
Weld, Frank Arthur
Wheeler, Marshall Grant
Winter, Nelson Beall
Wyeth, Charles Lewis

Cottefelter, Edwin Monroe
Clemmer, Frank Brunner
Clemmer, Howard S.
Christensen, Martin
Carr, Clifford Warren
Cleophas, Gustav Everett
Clark, John Everett
Corbin, John Ward, Ph.G.
Chappell, Otis Edward
Cotton, Chas. Washington
Christi, Charles Arthur
Devereaux, Harry Clifford
Dickinson, Harry Louis
Donald, John Sweet, B. S.
Dunbar, William Edmund
Downey, Ernest George
DeBruin, Frederick
Dunn, James Oregon
Dreibrodt, Christian Fried
rich Ernest
Dutton, Blake William
Eisenstaedt, Milton
Eversole, Chas. Durbin
Entsminger, Anthony L.
Friend, Solomon Berman
Furrow, Henry Wiber
Glasgow, Harry James
Gerner, Haakon Leonard
Giddins, John Laurence
Giddens, Warren A.
Maginnis, F. Nicholas
Eisenstaedt, Milton
Hoaglund, Chas. Northrup
McAyeal, Thomas Scott
Hasbrouck, Fred
Liebinau Miner, Harry Irving
Gerner, Haakon Leonard
Malone, John Laurence
Hayes, Harold Hawthorne
Hood, Thomas Henry
Hilton, Morris Lincoln
Huffman, Robert Henry
Ingram, Louis Steaven, Ph.G.
Ingram, Charles Beach
Johnston, John Harvey
Kaye, Charles Abraham
Kemper, August Freid'h
Kyle, Willett Edgar
Kimball, Bert Amos
Livingston, Rott. Francis

Lancaster, Alfred Walter
Loppenthien, Henry Chas.
Lockwood, Walter Bert, B.S.

Lindley, Mahlon Ramsie
Miller, George Alfred
Morrell, Chas. Gardner
Mason, Geo. Edward
Matter, Louis Hiriam
Maasschaeper, Elfinite
Molitor, Martin D.
Malone, John Laurence
Maginnis, F. Nicholas
Martin, Fred 'k James
Miner, Harry Irving
Mills, Lantos Daniel
McAyeal, Thomas Scott
McKee, Edwin James
Orr, George Osborne D.
V. S.

O'Donnell, Edw. Francis
Olwin, Fred B.
Olson, Marthw Walter
Pearson, James Harvey
Frank, William Leaton
Porter, Harry Humen
Porges, Arthur Israel
Penfield, Harrrie Allen
Pasqueth, Joseph Carl
Pease, Joseph Lorin
Rood, Price Walton
Raver, Charles Abraham
Roberts, Fred 'k Hastings
Rea, Stanley
Rudolf, Chas. Frederick

GRADUATES OF 1897-8.

Cunningham, Geo. Wash'n
Curtiss, Myron Eaton
Daniels, John Wesley
Doherty, Lawrence C.
Davies, Jos. Thower, M.D.
Davies, Frank H.
Dillman, Ira Frank
Doherty, James Thomas
Dulan, William Morgan
Draver, Ernest William
Drury, George
Eells, Hiram E.
Elliott, Elmer Westfall
Epperson, Harry Valentine
Epperson, John William
Evans, Charles Hayes
Foster, Harry Lester
Fair, James Dalton
Filmar, Jesse
Fleischer, Christian C.
Flynn, James Francis
Fossum, Albert William
Freymann, Frank
Gregg, Vernon Merton
Gates, Edward Washington
Gibson, Elmer Grant
Golbeck, Walter Carl
Gorman, Thos. Francis
Gow, George
Green, George Newell
Grove, Carl Joseph, Ph.G.
Grisamore, Thomas L.
Harden, Oliver Beber
Harris, Andrew J., Jr.

Rhinehart, Edw. Burans
Reyer, Enoch Arden
Rich, Henry Warner
Stevenson, George Edgar
Silver, Harry Thurman
Smith, Henry Stephen
Strongquist, Emi Theodore
Sweeney, John Franklin
Singler, John Martin
Spitz, Oscar Irving
Stodert, Thomas David
Stoddert, Thomas Euell
Single, Henry Dee
Schrock, Burton
Standish, William Miles, D. D. M. S.
Sartory, Joseph
Tate, Fred Alonzo
Terry, Wm. McConnell
Thatcher, Hezckiah Morrison

Terry, Delos Bennett
Trenholm, Raymond Orput
Vedder, Ross Sylvester
Weart, Edgar Randolph
Wood, Lewis Edgar
Williams, Mathew
Wetzel, John Liephart
Wagner, Robert Henry
Wilson, Geo. Washington
Woolard, Richard Thomas
Young, Julian Emerson
Yahres, John Matthias

*Deceased.

Adams, Elmer Kellogg
Adair, Wm. Sherman, M. D.
Aldrich, Geo. Washington
Armstrong, Hugh Francis
Arnold, Squire A.
Breithour, Frederick
Bell, James Albert
Babcock, Fay Greald
Bunn, Riley, William H.
Bassett, Frank Buckner
Baur, Adelbert Chamisso
Bergen, Guy Lawrence
Berger, Alfred William
Bloomenthal, Jacob
Brooks, King
Bundage, Stephen Walter
Bourn, C. Arthur
Buckley, John Peter, Ph.G.
Budge, David Clare
Bunyan, George Barnum
Bush, Joseph Ignatius
Campbell, Thomas C.
Campbell, Thomas Frederic
Cann, Will Allison
Cameron, James Findley
Charters, William John
Coffey, William George
Collins, Ralph Earl
Colt, Oscar Harley
Conley, Martin James
Cook, Frederick D. G.
Corbus, Robt. Colmery
Cox, LeGrand Marvin, Jr.
Cross, George Tilden
Crowley, Thos. Edw.
Cruise, Joseph Peter
Cruise, Robert Joseph

Adams, Elmer Kellogg
Adair, Wm. Sherman, M. D.
Aldrich, Geo. Washington
Armstrong, Hugh Francis
Arnold, Squire A.
Breithour, Frederick
Bell, James Albert
Babcock, Fay Greald
Bunn, Riley, William H.
Bassett, Frank Buckner
Baur, Adelbert Chamisso
Bergen, Guy Lawrence
Berger, Alfred William
Bloomenthal, Jacob
Brooks, King
Bundage, Stephen Walter
Bourn, C. Arthur
Buckley, John Peter, Ph.G.
Budge, David Clare
Bunyan, George Barnum
Bush, Joseph Ignatius
Campbell, Thomas C.
Campbell, Thomas Frederic
Cann, Will Allison
Cameron, James Findley
Charters, William John
Coffey, William George
Collins, Ralph Earl
Colt, Oscar Harley
Conley, Martin James
Cook, Frederick D. G.
Corbus, Robt. Colmery
Cox, LeGrand Marvin, Jr.
Cross, George Tilden
Crowley, Thos. Edw.
Cruise, Joseph Peter
Cruise, Robert Joseph

Adams, Elmer Kellogg
Adair, Wm. Sherman, M. D.
Aldrich, Geo. Washington
Armstrong, Hugh Francis
Arnold, Squire A.
Breithour, Frederick
Bell, James Albert
Babcock, Fay Greald
Bunn, Riley, William H.
Bassett, Frank Buckner
Baur, Adelbert Chamisso
Bergen, Guy Lawrence
Berger, Alfred William
Bloomenthal, Jacob
Brooks, King
Bundage, Stephen Walter
Bourn, C. Arthur
Buckley, John Peter, Ph.G.
Budge, David Clare
Bunyan, George Barnum
Bush, Joseph Ignatius
Campbell, Thomas C.
Campbell, Thomas Frederic
Cann, Will Allison
Cameron, James Findley
Charters, William John
Coffey, William George
Collins, Ralph Earl
Colt, Oscar Harley
Conley, Martin James
Cook, Frederick D. G.
Corbus, Robt. Colmery
Cox, LeGrand Marvin, Jr.
Cross, George Tilden
Crowley, Thos. Edw.
Cruise, Joseph Peter
Cruise, Robert Joseph
Meyer, George Wm. Carl
Miller, Frederick Grant
Miller, Grove Lolon
Miner, Frank Dexter
Mittelstadt, Rudolph Alex.
Montgomery, Wm. Johnson
Moore, William Edgar
McMillan, Peter Alexander
Morrison, John Adelbert
McNiff, Peter Charles
McParland, Jos. Ferdinand
Mullin, William
Neil, Walter Lucius
Linton, Frank Emerson
Nerud, Charles William
Oren, Arthur Baker
Pierce, Royal Hutton
Parrish, Harry Blodgett
Patterson, Clayton Allan

Ableiter, Emil Albert
Andrews, Lewis Judson
Anger, Fred C.
Adsit, Amos Elias
Bohr, John
Beck, Rudolph
Booth, Roy George
Buchheit, Albert J.
Baumrucker, Otto
Bratton, George Elmer
Burton, John Harold
Beason, Silas Alonzo
Bartholomew, Arthur E.
Brown, Geo. Bell
Brady, Stephen Arthur
Brenner, Geo. Peter
Bartholomew, Charles L.
Blakeslee, Frank Edw.
Bomer, George Henry
Burkman, Edw. Gustave
Brown, Holmes G.
Bates, Orville Lee
Barnes, Edgar S.
Cuthbert, Clark Milton
Cox, William Austin
Chandler, Edgar Dell
Cheever, Homer L.
Case, Carl Burr
Cornwell, Elbert H.
Colyer, Wm. Lambert
Cunningham, Oscar John
Dielpenbrook, Geo. W.
Dorfner, William
Dolson, Glenn S.
Diamond, Peter Thomas
Drozdowitz, Abraham
Everett, Mell M.
Evans, Griffith D.
Ewin, James Wilbert
English, John Jr.
Ferguson, Harry Melville
Fincham, Emery Lee
Fick, Bruno Wesley
Fry, Lemuel P.
Fithian, David William
Forster, Conrad Henry
Frace, Howard
Flemming C. A.
Gardner, James Merrick
Greenfield, Edw. James
Gray, Fred Arthur
Gabriel, Will McMahon

Power, Roscoe B.
Pettit, Stephen Eugene
Phillips, Orren Elwood
Raleigh, Robt. Edward
Riggs, Edgar Ryerson
Rankine, Clarence M.
Rockey, Chas. Franklin
Rogers, Ellis Marshall
Rosenfeldt, Isaac Newton
Ruge, Marx
Sargent, Wm. Herman
Sebolt, William Andrew
Shannon, Fred'k Hanger
Shannon, Harry Allen
Schoening, Walter Henry
Silvis, James Milton
Sharp, Benj. Baxter
Smith, Richard Charles
Snashall, Bert Lovall

GRADUATES OF 1898-9.
Gamble, Warren Alonzo
Gerretson, Chas. Edw.
Gaus, Edg'rd Lyon
Gillane, J. J.
Hardin, Joseph Wesley
Hanscomb, Frank Zajicek
Hamil, Frederick Lee
Haessler, Frank Joseph
Hayden, Ralph Elwood
Hewetson, Frederick
Horne, Robert Conover
Harvey, Wilfred P.
Hanan, Edward James
Hall, Fred Elvin
Haradjian, Nazareth S.
Harlan, Paul Hendricks
Higgins, Harry Clinton
Hamilton, James Lawson
Hankins, Elton Ellsworth
Holinger, Otto
Hoffer, Virgil
Hirth, Charles Eugene
Hothan, John Charles
*Herren, Harry Hubert
Harris, Thos. H.
Ivey, Addison, Jr.
Issely, John E.
Jones, George Richard
Johnson, Edward Elmore
Kaufer, John A.
Kirkland, Jas. Anderson
Kerner, Geo. W.
Kinstad, Conrad G.
Kuehn, Frank Joseph
Lanning, George Richard
Laughlin, Oscar Alonzo
Lindebloom, Lukas Barend
Lindholm, Eric
Long, Walter Mears
Luthringer, John Petronius
Luxmore, William
Manton, James Monroe
Massart, George
Maas, Louis Herrman
McTaggart, Edwin H.
McKean, Robt. DeWitt
McClevy, Richard Joseph
McVay, Irving E.
MacKechnie, Hugh J.
Moraes, Edward Daniel
Moorehead, Fred Brown
McPhee, John

Southworth, Marc Albert
Sowler, Alexander Milton
Spellman, Burt LeRoy
Stryker, Wilford Cotton, B. S.
Sholtz, Carl
Taylor, George Edgar
Teter, Joseph Henry
Turner, George William
Volker, Joseph John
Waide, Howard Leonard
Walsh, Francis Xavier
Watland, Albert O.
Webster, Wm. Edward
Williams, Ralph Cephass
William, Arthur Charles

Morey, Albert Edward
Michaelis, Manly H.
Nevius, George Wilson
Nixon, Richard E.
Nielson, Carl James
O'Keefe, Emmett M.
Orth, John
Penrose, William C.
Pomaiinville, Chas. G.
Pierce, John Henry
Pounder, Malcolm
Richards, Fred'k Allen
Riggs, Robert Morton
Ritzenthaler, Edw. L.
Rutten, George Meyer
Redman, Benj. Franklin
Roth, William Hanna
Rocke, Alfred Ehhart
Stevenson, Harry Adlal
Shattuck, Truman
Shidler, Clem. Eugene
Stokes, Walter R.
Spellman, C. A.
Smith, Harry James
Shaw, Harry Dowell
Seidscheck, John Joseph
Smith Richard Anson
Spindler, Alva Leonard
Steel, Edward H.
Stanton, David Leon
Smith, Allison
Schell, Walter Robert
Torrey, George W., M.D.
Tyler, Berna Sexton
*Wingren, Edward Sexton
Welch, Dudley
Wood, Charles Aaron
Williamson, Geo. Bertram
Wels, William Eugene
Wells, James Alfred
Waitz, J. Foster Flagg
Warnock, John Castle
Wolfenberger, Clifton W.
Walters, William Stair
Wayde, Thomas Allen
Wendel, Philip J.
Wuillemin, Pierre Marcel
Williams, S. L.
Wilson, Thomas James
Zartzin, John Abner

*Deceased.
GRADUATES OF 1899-00.

Grammer, Henry Andrew
Goslee, William Arthur
Gore, Frank Albert
Hatch, Eugene Belmont
Hansen, Harold Joseph
Hammond, John Jay
Hamilton, Edwin Thomas, Ph.G.

Hallock, Emmet Corson
Hillemeier, Frank H.
Hoesly, Henry, Ph.G.
Hoffman, Herman Hale
Hersh, William Henry
Hayt, Frank Alfred
Helt, Fred Henry
 Hodson, John W.
Jamieson, Henry Louis
Janett, John Andrew
Johnson, Henry George
Juengling, Adolph Rich'd
Kutch, Alfred Irie
Kimball, Horton Wilsley
Krans, Frank Williams
Kerr, Ernest Everett
Kibler, John Burton
Land, Wm. Harvey
Lawrence, Ed. Patterson
Mahoney, Daniel Patrick
Martin, Joseph Franklin
MacBoyle, Robert Ernest
McAllister, Harry
McEvoy, Richard David
McLeish, John Neisbit
Meagher, Wm. Francis
Metcalf, Thos. Jefferson
Mills, Thomas Mallen
Murphy, Walter Brit
McCandless, Chas. Bodington
Myers, Marlon Lafayette
Mayer, Oscar Henry
Nickson, Harry Edward
Norman, Helge
Norris, Chas. Chalmers
Norton, Ira Pickett
Olcott, Harry Luman
Olson, Charles George
Parker, Frank DuBois
Parker, Jewett Claire
Peterson, Arnold Arthur

GRADUATES OF 1900-1.

Chandler, Ross Albert
Collins, Frank Edward
Clow, Fred Claire
Clements, Orville C.
Curran, John Franklin
Carey, Jacob Burton
Cretors, Charles Roland
Deacon, Thomas Henry
Drozdowitz, Israel
*Dezli, Cyril Franklin
Easterly, Chas. Arthur
Ehner, Henry Brown
Farnsworth, Thad. Luther
Ferguson, William Harry
Fox, Theo, Fred
Follett, Frank Emmerson
Fahrney, Samuel Wilbur
Fish, Frank Fernand
Field, Delne Muller
Finch, Charles Celdon
Fossum, Carl

Pinney, Harry Bowman
Proctor, Olin Southard
Reese, George Walter
Richardson, Frank Martin
Rietz, Hugo Charles
Rigg, Perry Lawrence, Ph.B.
Rink, Henry Thomas
Ritchie, Sidney Willis
Roth, Yanno Joseph
Ruge, Harry William
Schleiter, John, Jr.
Schloesser, Chas. Dudley
Schedeman, Otto Carl
Schultz, Aloysius Francis
Scott, Samuel Joseph
Sennett, Albert Clayton
Sevier, Lawrence Roland
Sheehy, William Jay
Schutt, Alexander
Schneider, George
Shurtleff, Charles Henry
Shivers, Darius
Slingluff, Geo. Wesley
Smith, Charles George
Snyder, Charles M.
Sturtz, Herman
Saulter, Bruce
Smith, Edw. Ambrose, B.A.
Tippler, Joseph Johnson
Thornton, Dwight Lyman
Towle, Samuel Downs
Van DeGrift, Daniel Davis
Van Verst, George Wyatt
Van Hasselt, Arend. Ludloff
Johan Conrad
Vance, Mark Elliott
Wayland, Eugene Adelbert
Weatherwax, Walter Jay
Welch, Adelbert Alonzo
Whiffen, John R.
Williams, George Robert
Eugene
Williams, Alvin I., Ph.G.
Williamson, Oliver Leroy
Willman, Jerome Edward
Wolayka, Charles F. Nicholas
Wyneken, Theo. Charles
Walsh, Harry Edwin
Yule, Robt. James Basil

Gabriel, John Frank
Gallagher, Morley Samuel
Garland, James Albert
Gehbe, George Albert
Graybeal, Willard
Gleason, Joe Herbert
George, Charles Lewis
George, Karl Herbert
Gerner, Thorvald Levin
Griffith, Andrw Curtis
Grant, Leonard D.
Griffin, Horace Elias
Geiger, Hubert H.
Hart, Philip Heyward
Hardgrove, Tim. Aloysius
Harris, William Bixby
Hausmann, Wm., Jr.
Hayes, Hezekiah
Hellerbeck, Rowland J.
Hixon, William Noel
Hummel, Andrew Thos.
Heathie, Fred Watson
Huecker, John Carl
Hughes, Benj. Naylor
Hocking, Tobias Henry B.
Houston, Roderick
Helot, Henry
Heymar, Stanley
Holz, Robert
Hussey, William Warren
Jansen, Arne Krog
Jones, David Timothy
James, John Arthur
Jordan, Louis Edward
Johnson, Martin Luther
Jones, Corliss Howard
Knowles, Sydney Joseph
Kolar, Otto John
King, Leander
Kyes, Walter Smith
Kalk, George Peter
Kelley, J. Ambrose
Kenney, Garret Powell
Kennard, Edw. Dixon
King, Warren Leroy
Lans, Pellowett
Loomans, John Albert
Lederle, John Peter
Lemley, Levi Greene
Lovgren, Carl Alfred
Lee, John Harold
Locke, Frank Stafford
Leib, John Robert
Libby, Robert Hanson
Lemon, Wendell Morse
Mahood, David George
Maloney, Daniel Edward
Mason, A. D. Alfred
Marion, Donald
Marshall, Albert Warren
Marter, Stephen Henry
Matzen, Niels
McMullen, Harvey Clinton
McLean, Wm. Randolph

*McCoy John Robert
McCallum, J. T. Murray
McGee, Rea Proctor
McCory, Thomas George
Miles, Harry Storrs
McKee, Edwin Lange
Molt, Frederick Felix
Murray, Daniel Raymond
Mount, James Jay
Mead, Edwin Alfred
Miller, John Thomas
Moore, John C. Young
Marks, William Clyde
Noble, Samuel Cloud
Orth, Paul Sheriff
Ogle, William Oliver
Paul, James Edgar
Patterson, Samuel S.
Pace, George Harold
Pangburn, Samuel Arthur
Parker, Chas. Elwood M.
Proctor, Louis C.
Perry, Percy Thomas
Phipps, Ira D.
Pillage, Rudolph August
Pope, Alexander
Phipps, Luther Hansford
Potter, Wm. Satterlee, Jr.
Russell, George Abraham
Robinson, Oliver Thomas
Risley, John Mathis
Rork, Clarence Lancell
Russell, Bert Samuel
Reidy, Matthew Joseph
Richardson, Alex. A., Jr.
Reinhart, Richard Wm.
Ross, Sheldon Robert
Ricard, Tennyson Joseph
Rhoads, Charles Amasa
Read, Harold Roy
Rice, Hagenbert J.
Ramsey, William Kean

GRADUATES OF 1901-2.
Clark, Paul
Collins, Edgar Nelson
Cook, Clement Allen
Conley, John Stafford
Culver, Rollin Pritchard
Cockrell, Robert Elias
Cook, Leon Wesley
Clements, Claude C.
Clark, Clifford, Fremont
Cahill, Carl M., Ph.G.
Conklin, Frank Graham
Corliss, Fred Eugene
Christopher, Carl John
Craver, John A., Ph.G.
Corley, Guy Fleming
Coran, George Henry
Cooper, John Joseph
Cutrera, Emanuel
Curran, Paul Clayton
DeArmand, Louis Grant
Dorsey, Hugh P.
deBoer, Mell
dewdard, Jelle
Davis, Arthur Newton
Day, Roscoe Arthur
Donaho, John Michael
Davis, Charles Albertson
Dean, Frank Olozo
Doran, John William
Donahoe, John Daniel

Reeve, Wm. Beckwith, D.D.S.
Rehm, George John
Roan, Henry Acton
Swan, Frank Robert
Schleiffarth, Herman F.
Sullivan, John Joseph
Sholl, James Rex
Shaver, Allen Ezra
Sorsen, Oscar Henry
Schultz, Louis
Smith, Ervin Earl
Shuler, Max Coulter
Schluter, John A., Jr.
Switzer, Arthur Flagg
Schaffner, Guy DeVere
Schultz, John Joseph
Sherman, Claude Adams
Sato Kazuo
Schiller, Victor Robert
Tuller, Charles Shepherd
Tennent, Walter Emery
Taylor, John Harris
Tweedie, Wm. Hamilton
Trewin, Garnet Morley
Tucker, Alphonso
Tucker, Gordon
Vaughn, Allen LeGrand
Watt, Charles Fremont
Winters, Johonson Conrad
Winters, William Asa
Wallick, Adrian Lafayette
Walker, Winfield Walter
Wolfe, Maurice Vincent
Weber, Elmer Henry
Webb, Clinton Cassius
Wolcott, Floyd G.
Williams, Randall S.
Walker, Harry Wolcott
Warner, Charles Eben
Young, Leslie B.

*Dceased.

Dressel, Henry George
Donaldson, Herbert Samuel
Dickson, Rollin Oswald
Evans, Arlington Jordan
Evans, Don Woolsey
Edwards, Arthur
Eells, Linden Lester
Ferstenberg, Wm. Francis
Fice, Alva
Gasser, Wm. Philin
Groffman, Fred'k William
Goldsmith, William S.
Goetz, Otto Alexis
Girard, Chas. Bartholomew
Giplin, Alfred Wm. Leslie
Geiger, Paul Herbert
Golding, Lewis Elmer
Gregg, Willis Lewis
Greffe, Alvin
Graber, Robert Lester
Gillette, William Leslie
Greenfield, Jos. Herbert
Hallam, Benjamin Perry
Haller, Wm. Morgan
Hanson, Abel
Havel, Martin V., Ph. G.
Hixon, Warren Hosmer
Holland, Joseph Poster
Henneman, Gustave John
Hamilton, Homer Clifford

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GRADUATES OF 1903-4.

Hoo reman, Jacobus M., M.D.

Newhouse, Fritz Valentine
Norwood, Benjamin Ira
Orr, Hal Nelson
Page, William Edwin
Pashley, Raymond Robt.
Perisho, Virgil Pearlee
Paul, Charles Henry
Phinney, John Hardin
Pickard, Edw. Chas., L.D.S.
Plankerton, Hale A.
Quinlan, James Louis
Raubolt, Walter Fred'k
Richards, Francis Evan
Rietz, Arthur Reinhard
Robinson, Earl Clayton
Runkle, Lawrence Karrel
Ryan, Edw. Pressley Rhea
Sayler, J. Vernon
Schmitz, Mathias Leonard
Sensenac, John Baptist H.
Sharp, Willard Parker, Jr.
Slay, Frank Webster
Snider, Kester Warren
Steele, George Hoxie
Steinback, Peter Engwald
Stewart, Isaac Perry
Stott, Hubert William
Stratton, Geo. A. Sam'l
Strom, Eugene Fred'k
Sutton, David James
Sykes, Harry Edward
Thomas, Daniel Preston
Truitt, Theo. William
Turner, John Gottfrid
Van Buskirk, Earle Jay
Van Alstine, Elliott
Vose, Albert Edward
Waldron, James Edwin
Walker, Wm. Brisben
Walser, John, Jr.
Wareham, Leslie V.
Webber, Shirley Thos. B.
Wege, Phillipus A. M.
Whittaker, Howard F.
Wight, Earl Garrett
Wright, Charles Lewis
Young, Elbert Clifton

Pomeroy, Loren Maclay
Port, Charles Franklin
Porter, Charles Kelley
Prescott, Jerry Arnold
Price, Franklynn Jas. Roy
Proudfoot, Philip Bradley
Randall, Frederic Page
Rath, Robert C.
Read, Daniel Brigham
Reading, J. H.
Regan, John Augustine
Reuter, John Lewis
Reynolds, Aaron Kilbourn
Richards, Claude Edgar
Rogers, Sidney
Robertson, Garrett Peter
Scheiner, Otto
Schindler, Arthur Jacob
Schramp, John Michael
Schurer, Anton John
Sharman, Fred'k Joseph
Simpson, Philip Herbert
Smith, George Lindsay
Smith, Isaac Samuel
Smith, Wm. Alanson
Somerville, Chas. Wm.
Speirs, Orley Roy
Stafford, Allen Calvin
Sterne, Max Leland
Sugden, Charles
Taylor, Earl Clifford
Tobey, Russel Ray
Van Cott, Enoch
Van Hasselt, Herman
Ward, Richard Thomas
Waren, Wm. Lorin
Wertz, James Oscar
West, Joseph Wallace
White, Frank Edwin
Wilcox, George Wm.
Williams, Odin Neil
Williams, Robt. Arthur
Winchell, Clarence Garfield
Wymans, Roy Ernest
Wells, Wm. Chas. Crossley

*Deceased.
Lange, Fred Charles
Lefebre, Richard Dodd
Le Argent, Wm. Bainbridge
McKelvey, Wilbur Hugh
Miner, Arthur Robert
Mahood, Lewis Milton
Mortonson, James Claussen
Muntendan, Jan Hendrik
Midkiff, Clyde Joe
Parr, Wm. Ralph
Peterson, Charles William
Ahrens, Edward Porter
Barnett, Harry
Britan, Herbert Dickey, B. A.
Brupbacher, Robert.
Baker, Fred’k Peter
Casner, Arthur John
Childs, Theron Brown
Clarke, Howard Wade
Cox, Clarence Whitman
Cloes, Chester LeRoy
Duffy, Martin Henry
Ellingson, Clarence H.
Faust, William Charles
Flordelmino, Gualtero, B. A.
Fiedler, Fred’k Alfred
Gee, Robert Denton
Green, Helmar Gustavus
Groff, William Eli
Hill, Russell Neil
Howe, Robert Smiley
Holland, Keron Jerome
Hooker, Morrell Winfred
Hipple, Harold Harlan
Hope, Walter Smith
Havens, Ralph MacM.
Oldmann, Antonie Jos.
Petty, Wm. Henry
Porter, Wm. Harry
Abrahamson, Solomon
Barclay, James Alex.
Bomer, Frank Fred
Bondy, Raymond Marble
Bursma, Renze
Christensen, Cecil E.
Connors, John Thomas
Cook, Frank
Cibrowski, Edw. G.
Collier, Leon Bernard
da Costa, David Emile
Denton, Alexander Muir
Derivan, Henry Bernard
Dolson, James Edward
Drees, Lambert John
Eberly, Noah
Egger, Walter Neillus
Fellman, Charles Edward
Fortelka, Chas. George
Featherstone, Paul E.
Grant, Victor Hugo
Goodrich, Herman Wm.
Hamilton, Frank L., Ph.G.
Alexander, Chas. F.
Anderson, Emil A.
Aud, Olaf, Norway
Ball, H. F. W
Bennett, Joe E.
Biermann, C.
Biglow, Fayette
Platts, Lewis Arthur, Jr.
Peebles, Wm. Warrington
Raedel, Evald Henning
Rosenberg, Harold
Schmidt, Clarence Eugene
Selleck, Charles Herbert
Seege, Junius
Skiff, Ernest Gage
Stover, Menno Ralph
Stoner, Willfred Mitchell
Sullivan, David Lawrence

GRADUATES OF 1906-7.

Pendleton, Elbert Crosby
Purdie, John C.
Quick, Albert Fred’k
Kenney, Arthur Fletcher
Kirkpatrick, Ray, B. A.
Koehler, Fred’k Wm.
Lanos, Henri, M. D.
Lemke, August Henry, B. S.
Lemley, Guy Leonidas
Lipton, George Clarence
LeFevre, Chas. Henry
McCarty, Ira Esto
Mattingly, Joseph
Meyers, Fred’k Carl
Morrissey, Wm. Jerome
Morris, Caldwell
Montgomery, Thomas Albert
Mortonson, Morton Hanson
Muedeking, Leslie Aion
Mueller, Carl William
Murray, Raymond David
McEvoy, Albert Emmett
Neely, Walter Louis
Noel, Walter Clement
Nourie, Edward Joseph
Northwood, William
Nespoulous, Paul, M. D., D. F. M. P.
Niles, George Clinton

GRADUATES OF 1907-8.

Hartley, Ralph Rupert
Haselton, Havre Barden, Jr.
Hall, Wm. Arthur
Henderson, Ervin Leslie
Hahsen, George Henry
Hallock, Paul
Heldorn, Herman Wm.
Homan, Menno Jakob
Hurtgen, Frank
Hurwitz, Leon N.
Kostowski, John Lange
Kuttler, Frederick Chas.
LaPierre, Felix Joseph
Lee, Bert Corwin
Lovett, Guy Dudley, A. B.
McCullough, Robt. Andrew
McKenty, Mark Vincent
Martzloff, Paul, D. F. M. B.
Mellinger, Harold Aug.
Meyers, Arthur Carl
Middelford, Louis Wm.
Mithus, Edward

GRADUATES OF 1908-9.

Blake, R. J.
Brann, Bernard
Breaks, E. E.
Brown, Elmer Emmett
Burne, A. D.
Cain, E. O.
Calhoun, J. H.

Sinclair, Joseph Malcolm
Treiber, George Raymond
Taggert, Wesley Wm.
Thomas, Wm. Eugene
Voorhees, Martin Myron
Vasumpaur, Rud. Robert
Wilson, Ralph Ellis
Woolley, Edw. Mason
Wolinschen, Lewis Tobias
Wildberg, Jacob Leopold
Williams, Howard Irving

Nabelsaker, Ole Boe
Quinlan, Wm. Aloysius
Randolph, Fred’k Albert
Ridley, Sylvester Albert
Ross, Dana Wayne
Russell, Wm. Edwin, Ph.G.
Russell, R. Dale
Rockwell, John Heber
Schaefer, Jos. Ernest
Shaffer, Frank Irvin
Smith, Chas. Matthews
Smith, John Mitchell
Snavely, Arthur Garfield
Stratton, Harry Lee
Stevens, Robert James
Sweeney, Benjamin Rush
Shinn, Don Amos
Thatcher, Samuel B.
Timmer, Wm. Irving
Upperdahl, Frank Henry
Vehe, Wm. Deltrich
Woodward, Chas. Enos
Weber, Hyman Lawrence, M. D.
Watts, Ernest Dana
Watts, H. Francis
Woodward, David Herbert
Walther, Guido Alle
Zunini, Giulio Cesare, M.D.
Zanzit, William Ellis

McIntyre, Wm. James
Pearce, Arthur John
Piperno, Arrigo, M.D.
Poyner, Fred’k A.
Rosenweig, M. Isador
Rundle, John Edison
Shields, Herbert B.
Sebolt, Frank Benjamin
Scheffel, Wm. Emanuel
Smith, Charles Ernest
Schock, George Fred’k
Stryker, John Oscar
Sykora, Lawrence J.
Sheeran, Michael Joseph
Terry, Thomas M.
Ury, Lewis Benjamin
Van Loon, Justus Antoni
Wilhelm, M. D.
Van Law, Earl George
Wight, David James
Wilcox, Brainard A.
Watson, Arthur Wm.
Wright, Mahlon F.
Ziegler, Lyman Turner

Cary, Marshall G.
Cottard, J.
Cox, E. L.
Crozier, Ernest E.
Currie, C. W.
Dav, T. B.
Draisbourian, W.
Doering, H. F.
Dreher, John S.
Dumont, J. H.
Eitingon, C.
Erickson, W. A.
Everly, J. M.
Felcher, Fred R.
Fukul, T.
Garrillot, J. P.
Gawett, B.
Borman, Jas. P.
Gordon, J. S.
Goldberg, Thomas
Goldstein, O. A.
Henshaw, Winifred E.
Helm, C. S.
Hoy, Harvey, H.
Hopkins, L. L.
Hoyt, Scott W.
Hubeny, Richard M.
Imberg, A. W.
Johnson, B. F.

Kintzer, L. Chester
King, Elbert W.
Key, J. L.
Knoff, R. G.
Lame, C.
Lemineux, Adelard J.
Loue, C. H.
Lewis, Ralston I.
Ling, Frank E.
Long, Evert J. D.
Lawrence, W. B.
Monson, O. J.
Miner, K.
Mitchell, W. G.
Murray, W. H.
Neymark, Jacob L.
Newlin, Clarence N.
Pearce, James H.
Robb, T. I.
Ruff, Charles
Reischauer, E. F.

GRADUATES OF 1909-10.
Jordon, Jonathan Irwin
Kent, Charles Wasson
Kimb, John Augustus
Kolter, Jacob Henry
Krohn, Ivar Trygve
Leininger, Martin Erhardt
Lommm, John S.
Marx, Harry Aloysius
Mcknty, Bernard
McGregor, Arthur Van
McGregor, Geo. Francis
Miller, LeRoy Christian
Monick, Gustave Melchor
Murray, Wm. Charles
Nachmas, Gerson
Nelson, G. Arthur
Nertney, Edw. George
Newman, Ernest C.
Pike, Chas. Marshall
Plaas, George Arthur
Polard, Charles Edgar
Price, Herbert Glen
Prins, Johan Constant.
Proehl, Herman A.
Robine, Andre Charles
Roe, Frank E.
Savill, Preston Drysdale

GRADUATES OF 1910-11.
Dvorak, L. J.
Dodd, G. R.
Exl, H. H.
Erickson, Arthur
Egan, M. J.
Fahlstrom, J. G.
Fayor, M. W.
Gasparovich, Stephen
Goodall, J. J.
Grover, J. G.
Guthrie, E. S.
Hausman, G. A.
Hofmeister, H. L.
Hocking, H. G.
Hamilton, R. C.
Hamilton, C. E.
Heck, D. F.
Hamburg, E. O.
Hannigan, V. A.
Hagland, C. E.
Henson, R. S.
Holley, R. F.

Rilling, J. A.
Roegner, E. F.
Roslyn, Julius P.
Rutterford, Percy
Ruddick, Wm. B.
Rennie, A. L.
Sherman, G. W.
Smith, Geo. W.
Subrbe, Maurice
Stewart, E.
Stockwell, J. D.
Turner, Thomas E.
Thurman, C. M.
Vance, E. G.
Vance, A. D.
Van Sant, Carl
Watt, Verner W.
Walker, Glenn P.
Wood, Seely C.
Wernitz, E.
Zoline, Nathan J.

Scarborough, Geo. Edwin.
Schoenwetter, Albrecht Ed.
Seal, Henry Robert
Slotkowitz, Samuel Edw.
Sievers, George Edward
Smith, William Howard, Jr.
Smith, Parley Franklin
Smith, James Oliver
Smith, Guy Marwin
Soeder, Francis Adolph
Spanney, Harry Luzon
Swartout, Charles Vere
Switzer, Frank Knight
Tofte, Paul Melvil
Thayer, C. Clarence
Thorkildsen, Trygve
Vinje, Osmund
Waites, Jesse Clay
Wall, Wm. Howard
West, Herbert Gold
Whittaker, Arthur Dayton
Whitley, Clifford Welch
Williams, Wm. Eugene
Woolrab, Clarence A.
Woodworth, Dana Loring
Young, Thomas Hubert
Zipperman, Jacob S.

Innes, T. W.
Jarvis, T. W.
Jones, E. M.
Kruse, A. H.
Krombas, A. J.
Klinkert, C. S.
Kikurakle, K.
Kanouse, D. H.
Lyman, I. H.
Lucas, E. S.
Liermann, F. K.
Leary, W. R.
Long, C. G.
Lutton, W. H.
Link, Anton
Leaver, S. A.
Lee, A. A.
Miller, W. N.
Miller, P. E.
Mast, W. G.
Micklethwait, L. H.
Mortell, C. A.
Total number of Graduates from 1883 to 1912, 3,020.