1892

Twelfth Annual Announcement Session of 1892-1893

Omaha Medical College

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TWELFTH ANNUAL ANNOUNCEMENT

OMAHA MEDICAL COLLEGE,

SESSION OF 1892-93.

CATALOGUE OF

MATRICULATES AND GRADUATES

SESSION OF 1891-92.

OMAHA, NEB:
ACKERMANN BROS. & HEINTZE
1892
Faculty of Medicine.

REV. DAVID R. KERR, Ph. D., D. D., Chancellor of the University.

✓ DONALD MACRAE, M. D., Dean,
   Professor of Principles and Practice of Medicine. Physician to St. Bernard's Hospital.

✓ W. S. GIBBS, M. D.,
   Professor of Principles and Practice of Medicine.

✓ J. E. SUMMERS, JR., M. D., Secretary,
   Professor of Principles and Practice of Surgery and Clinical Surgery. Surgeon to Clarkson and Immanuel Hospitals.

✓ P. S. LEISENRING, M. D.,
   Professor of Obstetrics.

✓ W. H. CHRISTIE, M. D.,
   Professor of Materia Medica and Therapeutics. Physician to Immanuel Hospital.

✓ EWING BROWN, M. D.,
   Professor of General, Descriptive, and Surgical Anatomy and Clinical Surgery.

✓ CHAS. C. ALLISON, M. D.,
   Professor of Physiology.

✓ F. MARTIN MUELLER, A. A.,
   Professor of Chemistry.

✓ RICHARD C. MOORE, M. D.,
   Professor of Diseases of Children. Consulting Physician to Immanuel Hospital.

✓ G. H. PEEBLES, M. D.,
   Professor of Gynaecology.

✓ FREDERICK S. THOMAS, M. D.,
   Professor of Diseases of the Mind. Physician to St. Bernard's Hospital. (Insane Department.)

✓ OSCAR S. HOFFMAN, M. D.,
   Professor of Dermatology.
H. I. Hewetson, M. D.,
Professor of General Pathology and Morbid Anatomy.

W. O. Bridges, M. D.,
Professor of Clinical Medicine and Physical Diagnosis. Physician to St. Joseph Hospital.

W. F. Milroy, M. D.,
Professor of Clinical Medicine and Hygiene. Physician to Immanuel Hospital.

A. F. Jonas, M. D.,
Professor of Clinical Surgery. Surgeon to Methodist Hospital.

Wm. J. Galbraith, M. D.,
Professor of Railroad and Clinical Surgery. Chief Surgeon U. P. Railway.

J. C. Denise, M. D.,
Professor and Clinical Professor of Ophthalmology, Otology, Laryngology and Rhinology.

Harold Gifford, M. D.,
Professor of Clinical Ophthalmology and Otology, and Lecturer on Bacteriology.

Geo. Wilkinson, M. D.,
Professor of Electro-Therapeutics, and Clinical Lecturer on Laryngology and Rhinology.

H. M. McClanahan, M. D.,
Clinical Lecturer on Gynaecology.

Judge W. W. Keysor,
Professor of Medical Jurisprudence.

W. R. Lavender, M. D.,
Professor of Histology and Demonstrator of Anatomy. Curator of the Museum.

D. Y. Graham, M. D.,
Assistant Demonstrator of Anatomy.

A. J. Baker, M. D.,
Assistant Demonstrator of Anatomy.
Board of Trustees.

J. C. DENISE, M. D., .............................................. President
W. O. BRIDGES, M. D., ............................................ Secretary
EWING BROWN, M. D., ............................................ Treasurer

MEMBERS.

W. O. BRIDGES, M. D., ............................................ Term Expires 1893
J. E. SUMMERS, JR., M. D., ...................................... " 1893
W. S. GIBBS, M. D., ............................................. " 1893
W. F. MILROY, M. D., ............................................ " 1894
JOSEPH NEVILLE, M. D., ........................................ " 1894
EWING BROWN, M. D., ............................................ " 1895
J. C. DENISE, M. D., ............................................. " 1895
R. C. MOORE, M. D., ............................................. " 1895
DONALD MACRAE, M. D., ........................................ " 1895

Calendar 1892-93.

SEPTEMBER 27th, (evening) ...................................... Opening Address
28th ........................................................................... Lectures begin
NOVEMBER, .................................................................. Three days holidays (Thanksgiving)
DECEMBER 23d to JANUARY 3d, ................................... Christmas vacation
MARCH 18th, .................................................................. Lectures cease
20th to 24th (inclusive) .............................................. Examinations
28th .............................................................................. Commencement
We are pleased to announce that the session of 1891-92, just terminated, was the most successful in the history of the Omaha Medical College, and that there is every reason to expect increased prosperity in the future. The twelfth annual session will begin September 27th, 1892, and continue six months. There will be a holiday vacation at Thanksgiving and the Christmas holidays.

LOCATION AND ADVANTAGES.

According to the U. S. census of 1890 the combined population of Omaha and South Omaha is over 150,000; Council Bluffs, a city of over 35,000 inhabitants, is located on the east bank of the Missouri river opposite Omaha, and the two cities are connected by steam and electric railways, and paved streets and bridges. One of the results of this great aggregation of people has been the development here of an important medical centre. That this is true is evidenced by the fact that patients are being constantly sent to this city for treatment from the territory which is naturally tributary to it. With fourteen railroads centering here, three of which have their headquarters in Omaha; with the extensive smelting works and large number of manufacturing interests; and with the great packing houses of South Omaha, it is clear that clinical facilities exist in Omaha which, if equalled, are unsurpassed between Chicago and the Pacific coast. The extension of the hospital accommodations which has occurred very recently makes it possible for the college to place this abundant material within the reach of its students.

BUILDING.

The college building is located at the corner of Twelfth and Pacific streets. It is one block from the Thirteenth street electric cars and two blocks from the cable and motor cars, from which passengers are transferred to every part of the city. The St. Joseph’s hospital is only a block distant from the college, and the cars above mentioned enable students to reach all the other hospitals conveniently, as well as to reside in any part of the city which they prefer, or in Council Bluffs or South Omaha. The building contains two lecture rooms, a well-lighted dissecting-room, with laboratories of chemistry, histology and pathology. These are all supplied with the best of modern appliances. The building also contains the college dispensary, of which mention is made on another page of this announcement, and such other arrangements as the comfort of the students demands. Students are allowed a choice of seats in the amphitheatre in the order of their registration; more advanced students, however, being granted the preference.
OMAHA MEDICAL COLLEGE.

ADMISSION.

Candidates for admission must present to the faculty satisfactory evidence of a good moral character, and must be at least eighteen years of age, and unless holding a certificate or diploma from a literary institution, or a teacher's certificate, must pass an examination showing a fair English education.

THREE-YEARS' COURSE.

At the 1891 session of the Nebraska Legislature a medical law was enacted, one of the provisions of which is that no person can enter upon the practice of medicine and surgery in Nebraska who has not been graduated by a medical college requiring three full courses of lectures of six months duration each, before graduation. Previous to this action, however, the Board of Trustees of this College had determined, in response to a general demand from the profession and a desire of its faculty to elevate the standard of medical education, to establish a three-years' graded course, commencing in 1891. The wisdom of this move was thoroughly demonstrated the past session by a greater interest in their work on the part of the students, the division into classes apparently adding to their enthusiasm and zeal—and that it was not unacceptable to those desiring to enter the profession was proven by an attendance, the largest in the history of the College.

OBLIGATORY EXERCISES OF THE REGULAR CURRICULUM.

FIRST YEAR.

Didactic Lectures and Recitations in: 1, Anatomy; 2, Physiology; 3, Physics and Chemistry; 4, Materia Medica.

Practical Work in: 1, Dissection; 2, Normal Histology; 3, Chemistry.

SECOND YEAR.

Didactic Lectures and Recitations in: 1, Anatomy; 2, Physiology; 3, Materia Medica and Therapeutics; 4, Theory and Practice of Medicine; 5, Principles and Practice of Surgery; 6, Obstetrics; 7, Hygiene; 8, Dermatology; 9, Electro-Therapeutics.

Clinical Lectures in: 1, General Medicine; 2, General Surgery; 3, Gynaecology; 4, Ophthalmology, Otology, Laryngology and Rhinology.

Practical Work in: 1, Dissection; 2, Physiology and Medical Chemistry; 3, Bacteriology; 4, Pathology.

THIRD YEAR.

Didactic Lectures and Recitations in: 1, Theory and Practice of Medicine; 2, Principles and Practice of Surgery; 3, Surgical Anatomy; 4, Obstetrics; 5, Medical Jurisprudence; 6, Diseases of the Mind; 7, Diseases of Children; 8, Pathology; 9, Dermatology; 10, Electro-Therapeutics.
Clinical Lectures in: 1, General Medicine; 2, General Surgery; 3, Gynaecology; 4, Ophthalmology, Otology, Laryngology and Rhinology.
Practical Work in: 1, Pathology and Pathological Histology; 2, Bacteriology; 3, Operative Work on the Cadaver.

EXAMINATIONS.

On completing the first two years of the curriculum, candidates for the degree of M. D., may appear for examination in the following branches, viz: 1, Anatomy; 2, Physiology; 3, Physics and Chemistry. This examination, if satisfactory, shall be accounted final and certificates to that effect will be issued. A candidate who has been unsuccessful at the end of his second year, at any of the examinations above referred to, may be re-examined in the same at the opening of his third year. Failing in this, he will not be eligible for re-examination in the branch or branches in which he has failed until the time of his final examination for graduation.
Outline of Instruction.

PRINCIPLES AND PRACTICE OF SURGERY.

The course on Principles and Practice of Surgery will consist of didactic lectures, recitations and clinical illustrations of the principles taught. No pains will be spared to render the instruction and training of matriculates thorough and practical. Advanced students will be taught the use of instruments and appliances, and all material is furnished free of cost. After demonstrations of the principal operations of surgery on the cadaver, each advanced student will be required to perform them himself.

THEORY AND PRACTICE OF MEDICINE.

There will be delivered three lectures weekly in this department. The course will cover all the subjects ordinarily treated under this head, and it will be the particular aim of the Professors, guided by their own extended experience, to make their instruction practical, while they clearly set forth those principles upon which rest all intelligent treatment of disease.

ANATOMY.

A course in General, Descriptive and Surgical Anatomy will be given, consisting of three didactic lectures during the week. It will be the object of this chair to make its teachings as thorough and practical as possible. For this purpose the lectures will be thoroughly demonstrated upon the cadaver, illustrated by anatomical preparations of the museum, plates and charts. Daily instruction will be given in dissection.

CLINICAL SURGERY.

Clinics are held twice a week at St. Joseph Hospital; here particular attention is given to fractures and dislocations. Capital operations and those of minor surgery will be frequently performed. Weekly clinics are also held at the Immanuel and Clarkson Hospitals, and opportunities are offered advanced students to assist in operations and in the application of dressings. Clinical instruction is also given at the college building, Methodist Episcopal and Douglas County Hospitals.

CLINICAL MEDICINE.

Four clinics weekly will be held in St. Joseph, Immanuel and the Douglas County Hospitals, and the college building. Particular attention will be given to eliciting the clinical history of cases and to physical diagnosis. Advanced students will be given abundant opportunity to familiarize themselves with disease and the progress of cases.
opportunities afford pathological specimens will be exhibited. In the latter half of the course senior members will be required to investigate cases and suggest diagnoses before the class.

OBSTETRICS.

In this department there are delivered three lectures weekly, illustrated by plates, diagrams, Auzoxi's celebrated models, and a complete manikin, upon which students are taught the different positions and presentations, also the method of using the instruments so as to become careful and thorough obstetricians. Advanced students have cases of midwifery assigned them in our public charities.

PHYSIOLOGY.

The instruction in this department is given in didactic lectures and recitations. The teaching embraces the essential phenomena of digestion, absorption, circulation, respiration, excretion, the nervous system and the reproductive apparatus. The truths taught are impressed by the use of the microscope, diagrams, vivisections and experimentation.

MATERIA MEDICA AND THERAPEUTICS.

Three hours a week are given to this subject in recitations and lectures. The different drugs and their preparations are given and the metric system of weights and measures taught. Particular effort is made to clearly demonstrate the physiological action of drugs and their therapeutic indications that a rational system of therapy may be inculcated and sustained. All new drugs and advanced therapy receive due attention.

HISTOLOGY AND GENERAL PATHOLOGY.

One lecture weekly will be given on each of the above subjects, having reference, in the topics of each day, to the work going on at that particular time in the laboratories. These didactic lectures will be illustrated by an elaborate series of charts, hand painted in water colors, showing specimens as seen under the microscope, very greatly enlarged.

THE EYE, EAR, THROAT AND NOSE.

Didactic lectures and clinical instruction in this special department are given. The clinics are abundantly supplied with material, and many operations are performed. Advanced students are assigned cases for diagnosis and treatment.

GYNAECOLOGY.

Two hours each week are given to lectures and clinics on this important branch. The lectures will be illustrated by colored charts, models and manikin, and by drawing and demonstration whenever the subject will admit of it. The clinics will be held in the college building and in the city hospitals.
A thorough course of lectures is given on diseases incident to childhood, and the treatment of the same.

DISEASES OF THE MIND.

It is important that the general practitioner should have at least a general knowledge of this subject, notwithstanding the fact that these diseases are for the most part treated in hospitals provided especially for them. The course will consist of one lecture each week during half the session. The clinical material in the insane department of St. Bernard's Hospital will illustrate the lectures.

DERMATOLOGY.

This branch will be taught by didactic lectures and clinical instruction. The former will be illustrated by colored plates and the college dispensary will afford material for the latter.

CHEMISTRY.

Chemistry will be taught, first, by didactic lectures, fully illustrated with experiments, diagrams, specimens, etc., which shall have special reference to that part of the subject more particularly belonging to the domain of medicine; and, secondly, by a thorough training in the laboratory. Such portions of the study of physics as directly bear on the province of medicine will also be discussed under this head.

HYGIENE.

The sanitary aspect of food, water supply, ventilation, drainage, disinfection, disposal of the dead, etc., will be thoroughly taught.

ELECTRO-THERAPEUTICS.

A new chair on this subject has recently been established. The science of electricity and its application as a therapeutic agent will be taught for the first time in this college the coming session.

MEDICAL JURISPRUDENCE.

Eight lectures will be delivered on this subject during the course. The bearing of the law upon the practice of medicine will be clearly set forth and considerable attention will be given to medical expert testimony.

RECITATIONS.

Believing that instruction by recitation is as essential in medical as in literary colleges, the members of the faculty devote a part of each lecture hour to a review in this way, of the subject matter of the previous lecture. At intervals, too, the entire hour is given to a recitation, the professors thus endeavoring by frequent repetition of essential points, to fix them in the minds of students.
Laboratory Instruction.

PRACTICAL ANATOMY.

The provision made by the statute enacted by the Legislature of Nebraska, for obtaining subjects for dissection, places at the disposal of the College an abundance of material. The anatomical rooms will be open from November 1st to the close of the session, and at stated hours the Demonstrators will direct the prosecution of the work in this department. The trustees two years ago decided to furnish dissecting material without cost to the student. This was done with the hope that greater proficiency might be reached by the students of this college, in the study of this most essential subject. This plan proved satisfactory and will be continued.

Demonstrator's ticket must be obtained from the Secretary of the Board of Trustees prior to the commencement of the dissection.

PRACTICAL CHEMISTRY.

The chemical laboratory is under the personal supervision of the Professor of Chemistry. It is thoroughly lighted and ventilated, and is completely appointed, being supplied with working benches, all the necessary chemicals and apparatus for experiments, gas and water-fittings, furnaces, etc. It will be open several hours each week during the full session, when special attention will be paid to the detection of poisons in organic mixtures, of adulterations in food, drinks and drugs, and to urinalysis.

HISTOLOGICAL LABORATORY.

The histological laboratory is under the guidance of the Demonstrator. The laboratory is furnished with microscopes and all apparatus necessary to enable the first course student to become practically familiar with the most approved methods of microscopical technology as well as with the normal histology of all the tissues and organs.

PATHOLOGICAL LABORATORY.

The pathological laboratory is under the personal supervision of the Professor of General Pathology. It is furnished with microscopes and all appliances requisite for practical study and original research. Each student of the second year receives personal instruction in pathological histology, bacteriology and microscopy of the urine. Each student of the third year receives advanced personal instruction in morbid anatomy and in making autopsies.
BACTERIOLOGY.

Six lectures on bacteriology will be delivered. In this course will be explained the relation of bacteria to disease, so far as at present determined, the various culture methods, and the preparation of specimens for microscopic examination will be taught.

ELECTRICITY.

This science will be further elaborated in a laboratory equipped with the circuit of a dynamo, regulated by rheostats and shunt currents in such a manner as make it possible to develop galvanic, faradic and static electricity in any intensity and quantity necessary in treatment or in physiological experimentation on animals.
Clinical Instruction.

ST. JOSEPH HOSPITAL.

This, the oldest and largest hospital in the city, is under the management of the Sisters of St. Francis. Here are accommodated all the cases of accident occurring under the management of the Union Pacific Railway Company, and the sick under the care of the city; which, with a great variety of surgical and medical cases constantly applying, tax its utmost capacity. In 1891 about 1,000 patients were treated, and a large number of surgical operations were performed in this hospital. The visiting staff of physicians and surgeons are members of the faculty of the Omaha Medical College. Students are thus privileged to reap large benefits from the clinical instruction in all classes of medical and surgical cases.

DOUGLAS COUNTY HOSPITAL.

This, one of the largest hospitals in the west, is now completed and occupied. It will accommodate three hundred patients, and includes a maternity pavilion and a department for the insane. Some members of the faculty are on the hospital staff, and are able to offer students of the college the benefit of clinical study here when desirable. Dr. A. J. Baker, of the class of 1892, of this college, is the resident physician in this hospital. During this service the county provides room and board in addition to a small salary.

THE BISHOP CLARKSON MEMORIAL HOSPITAL.

This is chiefly a surgical hospital, and exceptional opportunities are offered in general surgery and in the surgical diseases of women and children.

IMMANUEL HOSPITAL.

This hospital is beautifully located, well equipped according to modern ideas, and adapted to the application of scientific methods in the treatment of patients. In connection with the hospital is a training-school for nurses. Six members of the faculty are on the hospital staff, and the patients are at their disposal for clinical purposes. It is the privilege of the faculty of this college to appoint a resident physician for this hospital from its graduating class. The term of service in this position is one year, during which time room and board are furnished by the hospital.
OMAHA MEDICAL COLLEGE.

METHODIST EPISCOPAL HOSPITAL.

This institution is already doing excellent work. Two of the college faculty are on the staff of this hospital and opportunities will be offered for clinical instruction in general surgery and diseases of the eye and ear.

THE PRESBYTERIAN HOSPITAL.

This hospital has just been incorporated, and with accommodations for twenty patients will be at the service of students as our faculty is represented on the staff.

ST. BERNARD'S HOSPITAL.

[COUNCIL BLUFFS, IOWA.]

This new and elegant hospital, is capable of accommodating a large number of patients, and is constantly filled to its utmost capacity. It is surrounded by three acres of ground in one of the most beautiful locations about the beautiful city of Council Bluffs. The wagon and electric railroad bridge uniting the two cities, render it easily accessible. Through the kindness of the authorities in charge of this hospital, it has been placed at the disposal of the Omaha Medical College for use in clinical instruction. The insane patients of the county in which Council Bluffs is located (Pottawattamie) are here cared for.

THE OMAHA MEDICAL COLLEGE DISPENSARY.

The college dispensary is open daily except Sundays at the college building for free treatment of the indigent sick. By this means a large number of cases are obtained for clinical purposes. These cases include every variety of medical and surgical disease, and are precisely such as form the great majority of those met with by the general practitioner in his daily rounds. The dispensary is kept open the whole year and students who remain in the city during the vacation period have the privilege of regularly attending this clinic, and find it greatly to their advantage to do so.

HOSPITAL INTERNES.

Arrangements have been made by which the faculty of this college are able to confer two very advantageous hospital positions upon meritorious graduates of the college.

PRIZES.

The faculty offer the following prizes for this year:

1st. To the member of the graduating class receiving the highest totals of marks in the examinations for degree, general operating case of instruments.

2d. To a student who shall prepare the best dried anatomical preparation, a pocket instrument case. All preparations offered in
competition for these prizes shall become the property of the college museum and be labeled with the name of the maker. This prize shall not be awarded unless the specimens offered possess sufficient merit, as determined by a committee consisting of the Professors of Anatomy and Principles and Practice of Surgery. Previous successful competitors are excluded.

TEXT BOOKS.

The following Text Books are among the best now in use:

ANATOMY—Gray, Wilson, Quain and Allen's Atlas.
PHYSIOLOGY—Flint, Dalton or Yeo.
CHEMISTRY—Attfield and Witthaus.
SURGERY—Senn, Ashhurst, Agnew and Mansell-Moulin.
OBSTETRICS—Playfair, Leishman, Lusk and Galabin.
DISEASES OF WOMEN—Thomas, Skene or Barnes.
DISEASES OF CHILDREN—J. Lewis Smith, Meigs and Pepper.
PRACTICE OF MEDICINE—Osler, Loomis, Davis, Bartholow, Pepper and Da Costa's Physical Diagnosis.
HISTOLOGY—Shaefer, Klein or Miller.
PATHOLOGY—Green, Delafield, Prudden or Zeigler.
OPHTHALMOLOGY—Soelberg Wells, Stellwag, Nettleship or Carter.
OTOLOGY—Turnbull, Roosa or Toynbee.
LARYNGOLOGY—Cohen or Sajous.
HYGIENE—Parke, Wilson or Rohe.
INSANITY—Clonston, Ranney or Hammond.
DICTIONARY—Dunglison, Thomas or Gould.

TICKETS.

Certificates of attendance will be given by each professor at the end of each session.

Certificates of dissection will be issued by the Demonstrator.

While in cases of sickness or other emergency, the faculty will act with all the leniency that a conscientious regard for the discharge of duty will allow, they wish it understood that their tickets are evidence of bona fide attendance upon the course of instruction, and therefore students are expected to remain until the end of the term. If they leave before the close, or absent themselves during the session, without consent of the faculty, their names will be entered upon the record as not having completed the course.
EXPENSES.*

FIRST YEAR.
Matriculation Fee (paid but once) ................................................. $ 5 0 0
General Ticket for all Lectures ....................................................... 45 0 0
Dissecting Ticket (including material) ............................................. 5 0 0
Histological Laboratory Ticket ....................................................... 5 0 0
Chemical Laboratory Ticket ........................................................... 5 0 0

SECOND YEAR.
General Ticket for all Lectures ....................................................... 45 0 0
Hospital Ticket .................................................................................... 5 0 0
Dissecting Ticket (including material) ............................................. 5 0 0
Chemical Laboratory Ticket ........................................................... 5 0 0
Pathological Laboratory Ticket ......................................................... 5 0 0

THIRD YEAR.
General Ticket for all Lectures ....................................................... 45 0 0
For those having attended the first and second course in this College (general lecture ticket) ............................................. 20 0 0
Hospital Ticket .................................................................................... 5 0 0
Graduation Fee, payable once and not returnable ................................ 25 0 0

The matriculation fee and fee for lecture term must be paid when session opens. The dissecting and laboratory fees must be paid at the time students begin their practical work in these departments.

Students who intend to present themselves for graduation must deposit the examination fee with the Secretary on or before the first day of February.

A resolution of the Board of Trustees provides that a graduate of any respectable and recognized medical college, who may desire to attend this college, be permitted to attend on the payment of the matriculation fee only.

Students upon arriving should leave their baggage at the depot until they procure rooms, thus saving the expense of transfer. Good board and lodging can be obtained at from $3.50 to $5.00 per week. The Student's Home furnishes good table board at $2.00 per week.

CORRESPONDENCE.

Letters requesting information should be addressed to J. E. Summers, Jr., M. D., 208 South 15th Street, Omaha, Nebraska.

GRADUATION.

The following are the requirements for the Degree of Doctor of Medicine:

1. The candidate must be twenty-one years of age, and must give satisfactory evidence of possessing a good moral character, with such

*No portion of the fees can be refunded to students who leave the college during the session, except by special order of the Board of Trustees.
primary education as is clearly requisite for a proper standing with the public and profession.

2. He must have pursued the study of medicine three years (lecture term included), and have attended at least three full courses of lectures, of which the last must have been in this institution.

3. He must have attended clinical instruction during two collegiate years.

4. He must have pursued the study of practical anatomy in the anatomical room, to the extent of having dissected all regions of the body, which dissection must have occupied portions of at least two collegiate years, and must have completed the course in practical chemistry, histology, and pathology.

5. He must have been in close attendance at all lectures delivered during the session, as specified in the curriculum published in this announcement. The degree will not be conferred on any candidate who is often absent from the regular lectures of the college, or who is absent from the public commencement, without special permission of the Faculty.

6. He must notify the Secretary of the Board of Trustees of his intention to become a candidate for graduation, and deposit with him the graduation fee, certificates of moral character and time of study, on or before the first day of February.

7. Every candidate must undergo a full and satisfactory written and oral examination.

Grăduatogs—Class of 1892.

Baker, Andrew Jackson, Omaha, Neb.
Barron, Thomas Edwin, Omaha, Neb.
Bartlett, David Josia, Omaha, Neb.
Christensen, Mads Christian, Council Bluffs, Ia.
Dixson, Wm. Ellsworth, Mead, Neb.
Henderson, Vilena Sewall, Omaha, Neb.
Lusk, Wm. Albert, Fairfield, Neb.
Metz, Philip Herman, Millard, Neb.
Roeder, George, Omaha, Neb.
Roeder, Julius Augustus, Omaha, Neb.
Stone, Ulric Dahlgren, Crab Orchard, Neb.
Wisner, William Owen, North Platte, Neb.
Matriculates 1891-92.

Names.
Armstrong, Robert Birton,
Baker, Andrew Jackson,
Barron, Thomas Edwin, A. M.,
Barlett, David Josia,
Beale, Frederick Barle,
Bergdahl, Charles August,
Bisgard, James,
Brevoort, Harry Samuel,
Christensen, Mads Christian,
Cox, H. M.,
Cram, Charles Edwin,
Curtis, Joseph Milton,
Davies, James Frank,
Dixson, William Ellsworth,
Driver, Frederick Joseph,
Edwards, Lee Wilson,
Ewing, Thomas Hunderwood,
Henderson, Vilena Sewall,
Hick, Lawrence Angel,
Hostetter, William Alvin,
Johnson, Frank Warren,
Johnson, James Alba,
Kenner, William Clinton,
Koehler, Herman Frank,
Lauritzen, Hiss Peter,
Leeper, John Findley,
Linley, Hubbard,
Lusk, William Albert,
McKeey, Fred Ernstein,
Metz, Philip Herman,
Mogridge, George,
Potter, John Francis,
Rich, Max Lee,
Roeder, George,
Roeder, Julius Augustus,
Rugg, Frederick Clarence,
Ryan, George Washington,
Saunders, Henry Aron,
Schmidt, Matilda Maria,
Somerville, James Alexander,
Stone, Ulric Dahlgren,
Stockdale, Frank Arnold,
Thiem, William Louis,
Welsh, William Wordsworth,
Wheeler, Henry Clay,
Williams, David,
Wisner, William Owen,

Residence.
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Preceptor.
W. M. Arnold, M. D.
Faculty.
H. L. Hewetson, M. D.
G. H. Peebles, M. D.
Hugo Tall.
Faculty.
Faculty.
Faculty.
Faculty.
Faculty.
C. W. Cram, M. D.
Faculty.
Faculty.
Faculty.
G. H. Peebles, M. D.
Faculty.
W. H. Pittman, M. D.
L. A. Johnson, M. D.
Faculty.
J. F. Johnson, M. D.
Dr. Moore and Mikoy.
C. A. Kenner, M. D.
Wm. Protzman, M. D.
G. H. Hoering, M. D.
Faculty.
Faculty.
A. A. Keller, M. D.
G. E. McKeehy.
Faculty.
F. M. Powell, M. D.
Faculty.
B. W. Lee, M. D.
Faculty.
O. S. Hoffman, M. D.
H. F. Port, M. D.
Faculty.
M. W. White, M. D.
Faculty.
Thos. Nelson, M. D.
Drs. Snyder and McGee.
Faculty.
Faculty.
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Alumni.

Arbuckle-Fix, Mrs. Georgia A., Gering, Nebraska, Class of 1888
Archer, J. W., Litchfield, Nebraska, " 1891
Atkinson, Ira E., Fremont, Nebraska, " 1887
Baker, Andrew J., Douglas Co. Hospital, " 1892
Barron, Thomas E., Omaha, Nebraska, " 1892
Bartlett, David J., Omaha, Nebraska, " 1892
Bowerman, Adda, Reynolds, Nebraska, " 1891
Blickensderfer, Joseph, Pocatello, Idaho, " 1887
Brothers, Howard DeW., Malvern, Iowa, " 1883
Burbank, F. L., Hooper, Nebraska, " 1889
Burgess, F. D., Cedar Rapids, Nebraska, " 1888
Christensen, Mads C., Council Bluffs, Iowa, " 1889
Coffin, C. E., North Loup, Nebraska, " 1889
Crawford, Andrew, Bennington, Nebraska, " 1888
Cummins, E. D., Plattsmouth, Nebraska, " 1889
Dalby, Wm. T., Salt Lake City, Utah, " 1885
Deidrick, Edward, Portland, Oregon, " 1887
Devries, Joshua S., Fremont, Nebraska, " 1888
Dittebrandt, Charles B., Summerville, Oregon, " 1887
Dixson, Wm. C., Mead, Nebraska, " 1892
Ellis, George V., Calliope, Iowa, " 1882
Port, H. F., Stuart, Nebraska, " 1888
Frazier, J. W., Honey Creek, Iowa, " 1887
Frese, Louise, Portland, Oregon, " 1887
Gibbs, D. C., Crawford, Nebraska, " 1887
Graham, F. A., Lincoln, Nebraska, " 1889
Hadley, James E., Kennard, Nebraska, " 1882
Hadley, S. J., Arlington, Nebraska, " 1888
Hakanson, Alfred, South Chicago, Illinois, " 1890
Haldeman, Fred D., Ord, Nebraska, " 1882
Haynes, A. P., Lead City, South Dakota, " 1889
Henderson, Vilena S., Omaha, Nebraska, " 1892
Hempstead, Werner, Brainard, Minnesota, " 1882
Hinz, Alois P., Carleton, Nebraska, " 1886
Huff-Crandall, Mrs. Alice E., Lincoln, Nebraska, " 1884
Hull, George M., Kearney, Nebraska, " 1885
Jackson, Andrew N., Chadron, Nebraska, " 1885
Johnson, Andrew, Omaha, Nebraska, " 1890
Keller, Alvin H., Sioux Falls, South Dakota, " 1888
Knowles, S. H., Omaha, Nebraska, " 1885
Lavender, William Robert, Omaha, Nebraska, " 1890
Leisenring, Henry S., Wayne, Nebraska, " 1883
Livingston, Theo. P., Plattssmouth, Nebraska, " 1885
Livingston, R. R., Plattssmouth, Nebraska, " 1888
Lloyd, George P., Hastings, Nebraska, " 1883
Lusk, Wm. A., Fairfield, Nebraska, " 1892
MacConnell, Charles Wilbur, Crawford, New Jersey, " 1891
Markley, Lemon R., Whatcom, Washington, " 1883
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