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1896

Sixteenth Annual Circular 1896-1897

Omaha Medical College

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Omaha Medical College

Medical Department

University of Omaha

SIXTEENTH ANNUAL CIRCULAR 1896-97.

OMAHA, NEBRASKA.

BOARD OF TRUSTEES.

WILLIAM F. MILROY, M. D	DENT
WILLSON O. BRIDGES, M. D SECRE	TARY
HARRY M. McCLANAHAN, M. DTREAST	JRER
MEMBERS.	PIRES
WILLIAM F. MILROY, M. D.	1897
AUGUST F. JONAS, M. D	1897
EWING BROWN, M. D	1897
JACOB C. DENISE, M. D	1898
HAROLD GIFFORD, M. D	1898
John E. Summers, Jr., M. D	1898
WELLINGTON S. GIBBS, M. D	1899
WILLSON O. BRIDGES, M. D	1899
HARRY M. McClanahan, M. D	1899

CALENDAR.

1896.

September 25-26. Examinations for Advanced Standing.

September 28. Entrance Examination.

September 29. Opening Address at 8 P. M.

September 30. Lectures Begin.

November 3. Election—Holiday.

November 26-28. Thanksgiving-Holidays.

December 23. Christmas Vacation Begins.

1897.

January 4. Winter Term Begins.

February 22. Washington's Birthday—Holiday.

April 15. Lectures Cease.

April 16-17-19-20. Examinations.

April 22. Commencement.

Faculty of Eledicine.

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

WELLINGTON S. GIBBS, M. D.,

Professor of Principles and Practice of Medicine and Clinical Medicine. Physician to The Omaha Hospital.

WILLSON O. BRIDGES, M. D.,

Professor of Principles and Practice of Medicine and Clinical Medicine. Physician to Douglas County and The Omaha Hospitals.

JOHN E. SUMMERS, JR., M. D.,

Professor of Principles and Practice of Surgery and Clinical Surgery. Surgeon to Clarkson and Douglas County Hospitals.

AUGUST F. JONAS, M. D.,

Professor of Clinical Surgery. Surgeon to The Omaha and Douglas County Hospitals.

EDWARD W. CHASE, M. D.,

Professor of Obstetrics. Obstetrician to Douglas County Hospital.

WILLIAM H. CHRISTIE, M. D.,

Professor of Materia Medica and Therapeutics. Physician to Immanuel and Clarkson Hospitals.

- EWING BROWN, M. D.,

Professor of Surgical Anatomy and Clinical Gynecology. Gynecologist to Presbyterian Hospital.

DONALD MACRAE, JR. M. D.,

Professor of General and Descriptive Anatomy.

AUGUSTUS K. DETWILER, M. D.,

Professor of Physiology and Biology.

F. MARTIN MUELLER, A. A., M. D.,

Professor of Physics and Chemistry.

WILLIAM F. MILROY, M. D.,

Professor of Clinical Medicine and Hygiene. Physician to Immanuel and Douglas County Hospitals.

HARRY M. McCLANAHAN, M. D.,

Professor of Diseases of Children. Physician to Clarkson and The Omaha Hospitals.

JACOB C. DENISE, M. D.,

Professor of Ophthalmology and Otology. Oculist and Aurist to Presbyterian Hospital.

HAROLD GIFFORD, M. D., DEAN,

Professor of Clinical Ophthalmology and Otology and Lecturer on Bacteriology, Oculist and Aurist to The Omaha and Immanuel Hospitals.

SHERMAN VAN NESS, M. D.,

Professor of Gynecology. Gynecologist to Immanuel Hospital.

WILLIAM R. LAVENDER, M. D., Secretary,

Professor of Histology and Pathology and Director of the Microscopical Laboratories. Pathologist to Presbyterian and Douglas County Hospitals.

CHARLES C. ALLISON, M. D.,

Professor of Genito-Urinary and Rectal Surgery. Surgeon to Presbyterian Hospital.

- FRANK S. OWEN, M. D.,

Professor of Laryngology and Rhinology.

- DONALD MACRAE, M. D.,
 - Professor of Railroad and Clinical Surgery. Surgeon to C, R I, & P, and C, M, & St. P. Railways.
- JUDGE WILLIAM W. KEYSOR,

 Professor of Medical Jurisprudence. Judge, District Court.
- OSCAR S. HOFFMAN, M. D.,

 Professor of Dermatology. Dermatologist to Douglas
 County Hospital.
- _RICHARD C. MOORE, M. D.,
 Professor of Diseases of the Mind.
- HAMILTON B. LOWRY, M D.,
 Professor of Diseases of the Nervous System.
 - HENRY B. WILSON, M. D.,
 Professor of Electro-Therapeutics.
 - BYRON B. DAVIS, M. D.,

 Lecturer on Bandaging and Surgical Dressings. Surgeon to
 Immanuel Hospital.
- AARON W. EDMISTON, M. D., Demonstrator of Anatomy.
- GEORGE H. BICKNELL, M. D.,
 Assistant Demonstrator of Anatomy.
- EDSON L. BRIDGES, M. D.,

 Assistant Demonstrator of Anatomy and Histology.
- REUBEN ROBINSON, M. D.,
 Assistant Demonstrator of Anatomy.
- LOUIS SWOBODA, M. D.,
 Assistant Demonstrator of Anatomy.

OMAHA MEDICAL COLLEGE DISPENSARY STAFF.

INTERNAL MEDICINE.

W. O. BRIDGES, M. D.

W. S. GIBBS, M. D. W. F. MILROV, M. D.

ASSISTANTS:

S. E. LEARD, M. D. LOUIS SWOBODA, M. D.

SURGERY.

A. F. Jonas, M. D. Chas. C. Allison, M. D. assistants:

A. W. Edmiston, M. D. E. L. Bridges, M. D.

EYE AND EAR.

J. C. DENISE, M. D. ASSISTANT:

H. S. McGavern, M. D.

NOSE AND THROAT.

F. S. OWEN, M. D.

ASSISTANT:

REUBEN ROBINSON, M. D.

DISEASES OF CHILDREN

H. M. McClanahan, M. D. S. E. Leard, M. D.

GYNECOLOGY.

EWING BROWN, M. D. ASSISTANT:

H. B. WILSON, M. D.

OBSTETRICS.

E. W. CHASE, M. D.

DERMATOLOGY.

OSCAR S. HOFFMAN, M. D.

Omaka Medical College.

INCORPORATED 1881.

SIXTEENTH ANNUAL CIRCULAR.

1896-1897.

In issuing this, the Sixteenth Annual Circular, the Board of Trustees desires to announce the inauguration of the four years' course with the ensuing session, in compliance with the rules and regulations of the Association of American Medical Colleges, and of those State Boards of Health which require applicants for registration in their respective states to present diplomas from Medical Colleges making the four year course obligatory. As in the past, the graduate of the Omaha Medical College will be granted a certificate to practice on filing his diploma with the proper authorities in any state recognizing the diploma test, and will be permitted to take the examination in any state requiring an examination by a State Board as a prerequisite for the issuance of a certificate.

COLLEGE BUILDING.

The new building, completed in the fall of 1893, has accommodations for two hundred and seventy students, and is constructed in accordance with the demands of a modern Medical College. It is built of brick and stone, four stories high, and is furnished with steam heat and electric light throughout. The first floor is divided into a large students' lobby, and the out-door dispensary, the latter comprising a reception room for patients, a drug room, and seven clinic rooms for the examination of patients. On the second floor are the large lecture hall with seating for two hundred and fifty persons; a chemical laboratory with permanently stationed tables supplied with water and gas; and the college museum, which contains dried and moist specimens in anatomy, pathology and histology—the accumulation of fifteen years—and a recently acquired well-selected group of wax models in cabinets.

The third floor furnishes space for the smaller lecture hall, with seating for one hundred and thirty; a large dissecting room, accommodating over one hundred students, with electric lighting supplied to each dissecting table; a well lighted microscopical laboratory room, thoroughly equipped; and the prosector's room adjoining the lecture hall. In the lecture hall on this floor a permanent table is constructed, furnished with water, gas and apparatus for practical demonstration in chemistry.

The building was erected at a cost of \$20,000 and is located at Twelfth and Pacific streets, three blocks from the Union Depot, and convenient to car lines from all directions.

REQUIREMENTS FOR ADMISSION.

Candidates for admission to the Freshman year must present to the Secretary of the Board of Trustees at the commencement of the session:

- I. Credible certificate of good moral character.
- 2. Diploma from a recognized college, scientific or high school, first grade teacher's certificate, or certificate of having passed an examination of admission to a literary college.
- 3. Not possessing the above the candidate must undergo an examination in English composition, including spelling, mathematics, elementary physics or natural philosophy, and the translation of easy Latin prose. Should the applicant, however, not have studied Latin he will be given an opportunity to make up for his deficiency during the session.

Graduates of Dental and Pharmacy schools in good standing will be admitted to the second year of the graded course without examination.

Graduates of the Preparatory Medical Course in colleges which include in such course, one or more years study of Anatomy, Physiology, Chemistry, Histology and Biology, will be admitted to the second year of the graded course without examination.

Certificates of attendance and examinations from Medical schools in good standing will be duly recognized, and applicants admitted to the course to which such certificate entitles them without examination.

Method of Instruction.

The method of instruction embraces didactic and clinical lectures, demonstrations, recitations, frequent quizzes, and laboratory work in Physiology, Chemistry, Pathology, Histology, Bacteriology and Anatomy. The lectures will be illustrated so far as possible by charts, manikins, models, prepared specimens and dissections from the College Museum, and microscopical and chemical demonstration.

Each student is immediately and personally instructed in every branch. The division of studies in the graded course requires the strictest attention to a limited number of subjects which insures the greatest proficiency in the work of each year before advancing to the next higher grade.

THE CURRICULUM.

The curriculum embraces four years of graded instruction of seven months each known as the Freshman, Sophomore, Junior and Senior years, and is outlined in the following synopsis, which must be conformed to by all students and they must be in attendance at all of the exercises.

FRESHMAN YEAR.

- ANATOMY. Lectures and recitations four hours each week throughout the term, and two hours daily in the dissecting room after January 1st.
- 2. Chemistry and Physics. Lectures and recitations three hours each week and four hours in the laboratory each week throughout the term.
- 3. MATERIA MEDICA. One lecture or recitation each week throughout the term.
- 4. Physiology. Lectures and recitations three hours each week throughout the term.
- 5. BIOLOGY AND EMBRYOLOGY. Laboratory work two hours a week throughout the term.
- 6. Histology. Lecture or recitation one hour each week and four hours each week in the laboratory.

The class will be divided and the time so arranged that the laboratory work will be evenly distributed throughout the term.

A course in Latin will be provided for those who require to make up this study during the session, which will not conflict with other branches.

Examinations will be held in all the work covered at the end of the fall and winter terms, and the latter will be final in Inorganic Chemistry, Osteology and Syndesmology, Biology and Histology. Students failing in any of the final examinations of this year must pass such examination either at the time of class examinations before the ensuing session or during the Christmas vacation following.

Text books recommended, preference given to the first mentioned: Histology—Piersol, Shaefer. Anatomy—Gray, Morris. Physiology—Kirke. Materia Medica—White (by Wilcox). Chemistry—Attfield, and Mueller's Laboratory Guide. Biology—Huxley and Martin. Embryology—Foster and Balfour.

SOPHOMORE YEAR.

- ANATOMY. Lectures and recitations three hours each week throughout the term and two hours daily in the dissecting room after October 1st.
- PHYSIOLOGY. Lectures and recitations three hours each week throughout the term.
- 3. CHEMISTRY (ORGANIC) AND TOXICOLOGY. Lectures and recitations two hours each week and two hours each week in laboratory work throughout the term.
- MATERIA MEDICA AND THERAPEUTICS. Three lectures and recitations each week throughout the term.
- 5. PATHOLOGY (GENERAL). Lecture or recitation one hour each week and two hours each week in the laboratory.
- 6. Physical Diagnosis. Lecture one hour each week throughout the term.
- 7. CLINICS:
 - a. Medical. Two hours each week in the College.
 - b. Surgical. One hour each week in the College.

Examinations will be held at the end of the Fall and Winter terms in all the work of this year, and will be final in Anatomy, Physiology, Chemistry, Materia Medica, and General Pathology. Students failing in any of the examinations of this year must pass such examinations either at the time of class examination before the ensuing session or during the Christmas vacation following. Students failing in more than one-third of the examinations will be required to take the entire work over again.

Text books recommended, preference given to first name mentioned: Anatomy—Gray, Morris. Physiology—Kirke, Flint Materia Medica and Therapeutics—White (by Wilcox), Wood. Chemistry—Attfield, Mueller's Laboratory Guide. Pathology—Delafield and Prudden, Ziegler. Physical Diagnosis—Loomis.

JUNIOR YEAR.

- I. THERAPEUTICS. Two hours each week throughout the term,
- 2. MEDICINE. Lectures and recitations three hours each week throughout the term.
- SURGERY. Three hours lectures and recitations each week throughout the term.
- 4. OBSTETRICS. Three hours lectures and recitations each week throughout the term.
- 5. PATHOLOGY. (SPECIAL). Lecture one hour each week throughout the term and two hours each week in the laboratory.
- 6. MEDICAL JURISPRUDENCE. One hour each week one-half the term.
- 7. SURGICAL ANATOMY. One hour demonstration and lecture each week throughout the term.
- PHYSICAL DIAGNOSIS. One hour each week throughout the term.
- ELECTRO-THERAPEUTICS. Lecture one hour each week first half the term.
- 40. BACTERIOLOGY. Two hours each week throughout the term.
- BANDAGING AND SURGICAL DRESSING. One hour each week throughout the term.
- 12. HYGIENE. Lecture one hour each week throughout the term.

- 13. GENERAL CLINICS.
 - a. Medical. Three hours each week.
 - b. Surgical. Three hours each week.
- 14. Special Clinics. One hour each week in each of Ophthalmology and Otology, Genito-Urinary Diseases, Diseases of Children, Gynecology, Laryngology.

At the end of the fall and winter terms examinations will beheld in all the work covered and the latter will be final in Physical Diagnosis, Therapeutics, Surgical Anatomy, Pathology, Medical Jurisprudence, Hygiene and Bacteriology.

Text books recommended, preference given to the first name mentioned: Surgery—American Text Book, Warren, Tillman, Senn's Principles. Medicine—Osler, Strumpel, American Text Book. Physical Diagnosis—Loomis. Electro-Therapeutics. Obstetrics—Lusk. Bacteriology—McFarland.

SENIOR YEAR.

- 1. MEDICINE. Lectures and recitations three hours each week throughout the term.
- 2. SURGERY. Lectures and recitations three hours each week throughout the term.
- 3. Obstetrics. Three hours lectures and recitations each week throughout the term.
- 4. DISEASES OF CHILDREN. Lecture one hour each week throughout the term,
- 5. NERVOUS DISEASES. Lecture one hour each week throughout the term.
- 6. INSANITY. Lecture one hour each week one-half the term.
- 7. ORTHOPEDIC SURGERY. Lecture one hour each week throughout the term.
- Dermatology. Lecture one hour each week throughout the term.
- GENITO-URINARY AND RECTAL SURGERY. Lecture one hour each week throughout the term.
- GYNECOLOGY. One hour lecture or recitation each week throughout the term.

- OPTHALMOLOGY AND OTOLOGY. Lecture one hour each week throughout the term.
- 12. LARYNGOLOGY AND RHINOLOGY. One hour lecture or Clinic one hour each week throughout the term.
- 13. DENTAL SURGERY. Six lectures throughout the term.
- 14. GENERAL CLINICS:
 - a. Medical. Two hours a week in the College and two hours a week in the Douglas and Immanuel hospitals.
 - b. Surgical. One hour a week in the College and three hours a week in the Douglas, Omaha and Clarkson hospitals.
- 15. Special Clinics. One hour each week in Ophthalmology and Otology in The Omaha hospital. One hour each week in the College in each of Genito-Urinary and Rectal Surgery, Diseases of Children, Dermatology, Gynecology, Laryngology and Rhinology. Obstetric cases assigned throughout the term.

At the end of the fall and winter terms examinations will be held in all the work covered and the latter will be final in all the subjects of this year.

Text books in addition to those of third year: DISEASES OF CHILDREN—Rotch, American Text Book. Nervous DISEASES—Dana. ORTHOPEDIC SURGERY—Bradford and Lovett, Young. DERMATOLOGY—Hyde. GENITO-URINARY SURGERY—Keyes, Morrow. OTOLOGY—Dench. GYNECOLOGY—Garrigues, Skene. INSANITY—Clouston. NOSE AND LARYNX—Bosworth, Seiler.

Tickets entitling the student to take examinations are issued by the Secretary at the close of the lecture course upon evidence that he or she has complied with the requirements as regards attendance and payment of fees.

Laboratory Instruction.

The importance of laboratory training is thoroughly recognized in this school, and in the construction of the new building particular attention was given to the requirements of the space allotted to the laboratories of Anatomy, Chemistry, and Microscopy. These departments are thoroughly equipped with the most modern appliances, and additions are made each year to meet the needs of the increased classes. To each department is assigned a number of instructors so that the student receives personal and direct attention.

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 have 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.

The staff of Demonstrators is sufficiently large to permit of the most direct instruction to the individual student, and especial attention is given to beginners in the direction of systematic and thorough work. Frequent quizzes on parts during their dissection are held and it is expected that the student will be thoroughly familiar with the details of his work when it is completed.

For the purpose of stimulating the desire for proficiency in this most important department, the four candidates receiving the highest marks in their final examinations in Anatomy, are appointed assistants to the Demonstrators for the ensuing session. This work, which will require only one evening each week, will enable the assistant to still further perfect himself in Anatomy. The appointees for the session of 1896-97 are: Jay W. Fry, Alma J. Chapman, Jesse P. Truax and G. E. Koerber.

The dissecting room in the new building furnishes accommodations for 100 Students working at the same time. It is equipped with new tables, each of which is furnished with two electric lights adjustable at any distance.

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 and drugs, and to urinalysis. A breakage fee of \$3 will be required from each student before entering the laboratory course, to be returned at the close of the session less the amount charged for breakage.

Each student is directed in making tests for the more common poisonous drugs, how to detect them in organic mixtures, analysis of adulterated foods and drugs, and especial attention is given to examinations of the normal and abnormal urine.

HISTOLOGICAL LABORATORY.

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

Each student is immediately and personally taught the use of the microscope and its attachments, the staining and mounting of normal tissues and their differentiation.

PATHOLOGICAL LABORATORY.

The pathological laboratory is under the personal supervision of the Professor of Pathology, and is furnished with a complete outfit of microscopes, microtromes, and all other accessories requisite for practical study and original research.

Four hours weekly during two complete terms are devoted to practical work during which each student of the second and third year classes receives personal instruction in the technique of fixing, hardening, imbedding, section cutting, staining and mounting pathological specimens, which become the property of the students at the end of the term.

In addition, each student of the Senior class receives advanced personal instruction in the bacteriology and microscopy of the urine, morbid anatomy, and proper method of conducting autopsies,

BACTERIOLOGY.

In this course, beside the regular lectures in which the natural history of bacteria and their relations to disease are explained, the most important pathogenic germs will be studied in the laboratory, the various culture methods and the preparation of microscopical specimens being taught.

Clinical Instruction.

After laying the foundation work in a medical education which is included in the studies of the first and second years, the most important and practical part of the student's career is found in clinical instruction. Here is the field in which the student is brought face to face with cases in all departments of medicine, and it is in proportion as the opportunities afforded are great, that he becomes the better qualified to take up the work in actual practice after graduation. The means to this end at the exclusive command of the Omaha Medical College are unexcelled even in the largest cities. The 150,000 population of Omaha and South Omaha with their great manufacturing industries furnish to the hospitals, contributing clinics to this school, a great variety of cases in all branches of medicine and surgery. In obstetrics especially the student has exceptional advantages and it is only rarely the case that a graduate has not attended at least three

cases before receiving his degree. The following hospitals are closely identified with this College:

DOUGLAS COUNTY HOSPITAL.

This, one of the largest hospitals in the west, was completed five years ago at a cost of \$200,000. It has accommodations for 300 patients, and includes a maternity pavilion and a department for the insane. Exceptional opportunities are offered the students of this college for clinical instruction in all branches. The resident physician is appointed the 1st of May for a term of one year, on the recommendation of the hospital staff after a competitive examination. Applications from graduates only are considered. Dr. George R. Gilbert, of the Omaha Medical College class of 1896, was the successful competitor for the present year.

Medical clinics are held on Saturdays throughout the term from 10 to 12 a.m. by Professors Bridges and Milroy. Surgical clinics from 12 to 1 by Professors Summers and Jonas. Operative work in obstetrics is done and clinics on puerperal cases are held as opportunities arise, by Professor Chase,

MEMBERS OF THE STAFF:

Internal Medicine—Dr. W. O. Bridges, Dr. W. F. Milroy. Surgery—Dr. J. E. Summers, Jr., Dr. A. F. Jonas. Nervous Diseases—Dr. W. O. Bridges. Genito-Urinary Diseases—Dr. J. E. Summers, Jr. Obstetrics—Dr. E. W. Chase. Dermatology—Dr. O. S. Hoffman, Eye and Ear—Dr. H. Gifford. Pathologist—Dr. W. R. Lavender.

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.

Surgical Clinics are held by Professor Summers weekly, sections of four or six of the advanced classes being invited. Special opportunities are afforded to the individual student in the administration of anesthetics and assisting directly in the operation.

MEMBERS OF THE STAFF.

Surgery—Dr. J. E. Summers, Jr. Internal Medicine—Dr. W. H. Christie. Diseases of Children—Dr. H. M. McClanahan. Eye and Ear—Dr. H. Gifford.

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. Two years ago an amphitheatre for the students of this college only, was added, having a seating capacity of over sixty. It is the privilege of the college faculty to appoint a resident physician for the hospital from its class. Dr. F. E. I. iliedahl was the appointee for the present year. The term of service is one year, room and board being furnished by the hospital. In connection with the hospital is a training-school for nurses.

Medical Clinics are held Saturdays 10 to 12 a, m. in alternation with the Douglas County Hospital by Professor Milroy, and Surgical Clinics by Dr. Davis, Saturdays 2 to 4 p. m., by appointment.

MEMBERS OF THE STAFF.

Internal Medicine—Dr. W. H. Christie, Dr. W. F. Milroy. Surgery—Dr. B. B. Davis.
Gynecology—Dr. Sherman Van Ness.
Eye and Ear—Dr. H. Gifford.
Laryngology and Rhinology—Dr. F. S. Owen.
Pathologist—Dr. W. R. Lavender.

THE OMAHA (METHODIST) HOSPITAL.

This institution has been so eminently successful that already plans are being prepared for largely increased accommodations. It is located only a few blocks from the college building. Excellent advantages are offered the class for instruction in general surgery and diseases of the eye and ear, two clinics each week being held during the college course. There is a nurses' training school connected with the hospital.

Surgical Clinics are held Wednesdays 1 to 2 p. m. by Professor Jonas. Eye and Ear Clinics Wednesdays 2 to 3 p. m. by Professor Gifford. Medical Clinics by appointment by Professors Gibbs and Bridges.

MEMBERS OF THE STAFF.

Surgery and Gynecology—Dr. A. F. Jonas. Internal Medicine—Dr. W. S. Gibbs, Dr. W. O. Bridges. Eye and Ear—Dr. H. Gifford. Pathologist—Dr. W. R. Lavender.

THE PRESBYTERIAN HOSPITAL.

This hospital has been removed to more commodious quarters in the heart of the city. It is located on Thirteenth street near Dodge, occupying a four-story brick building, which has been remodeled and furnished to meet the utmost requirements of a first-class hospital. It has accommodations for seventy-five patients and is in a locality where emergency cases constitute a larger portion of its work than that of any other hospital in the city. It is very conveniently accessible from the college. Surgical clinics by Professor Allison and clinics in Gynecology by Professor Brown are held from time to time by appointment.

MEMBERS OF THE STAFF.

Surgery—Dr. Charles C. Allison, Gynecology—Dr. Ewing Brown. Pathologist—Dr. W. R. Lavender. Eye and Ear—Dr. J. C. Denise. Nose and Throat—Dr. F. S. Owen.

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.

In Gynecology special advantages are afforded as the clinic is very large. The Senior class is divided into sections of two or three, and each section is in turn personally instructed for a definite period in examining the cases, which present every variety of minor and major Gynecology.

PRIZES.

The faculty offer the following prizes for this year:

- 1. To the member of the graduating class receiving the highest total of marks in the final examinations, a general surgical operating case.
- 2. To the student who shall prepare the best dried anatomical preparation, a pocket instrument case. All preparations offered in competition for this prize 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 the Principles and Practice of Surgery. Previous successful competitors are excluded.

The first prize offered last year was awarded to Reuben Robinson, class of 1896. The second prize was awarded to George F. Pugh, class of 1898.

Honorable mention for superior proficiency in all the final examinations was made of Edson L. Bridges and George P. Clements.

TICKETS.

Certificates of attendance will be given by the Secretary 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.

FEES.*

FIRST YEAR.

Fee for all the required exercises of the year, including all	
laboratories and dissecting material\$65 o	0
Examination fee 5 0	0

SECOND YEAR.

Fee for all the required exercises of the year, including all	
laboratories, dissecting material and hospital clinics. \$65	00
Examination fee 5	00

THIRD YEAR.

Fee for all	the required	exercises	of the year	, including	
hosp	ital clinics and	d laboratorio	es	\$65	00
Examination	on fee			10	00

FOURTH YEAR.

Fee for	r all	the	requir	ed	exe	rcises	of	the	year,	inclu	ding	
	hosp	ital c	linics	and	lab	orator	ies.				\$6	5 00
Exami	natio	n fee	2								I	00

All fees are payable strictly in advance when session opens.

Students will not be entitled to appear for any one of the final examinations until all of the fees are paid.

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 do so 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.

^{*}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.

CORRESPONDENCE.

Letters requesting information should be addressed to W. O. BRIDGES, M. D., 118 North 18th Street, Omaha, Neb.

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 primary education as is clearly requisite for a proper standing with the public and profession.
- 2. He must have pursued the study of medicine four years (lecture term included), and have attended at least three (after May, 1898, four) full courses of lectures in different years, 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.

Graduates 1896.

At a public Commencement held April 7, 1896, the degree of	f
DOCTOR OF MEDICINE was conferred by Professor William F. Mil-	-
roy, M. D., President of the Board of Trustees, upon the following	;
Abbott, Herbert Augustus,Omaha, Nebraska.	
Bridges, Edson Lowell Omaha, Nebraska.	
Butler, AlbertOmaha, Nebraska.	
Clements, George PigeonOmaha, Nebraska.	
Crawl, Charles COmaha, Nebraska.	
Gilbert, George RichardsonOmaha, Nebraska.	
Koerber, Paul ErnestStuttgart, Germany	
Lawrie, William HerodSt. Joseph, Missouri	l.
Lawson, Thomas James	b.
Liliedahl, Frank EdwardSwedeburg, Nebrask	a
McCarl, Roy Harry	
Mead, MaudOberlin, Kansas.	
O'Toole, Thomas JosephIndependence, Iowa	ı.
Quincy, Mary Arvilla Ashland, Nebraska.	
Robinson, Reuben Omaha, Nebraska.	
Spates, Charles BaneOmaha, Nebraska.	
Stephenson, Andrew VictorCouncil Bluffs, Iowa	d.
Strough, George WPickerell, Nebraska	1.
Sward, Ernest J. COmaha, Nebraska.	
Swoboda, LouisOmaha, Nebraska.	
Thomas, Harry GeorgeKirkman, Iowa.	
Verley, Ernest LeRoyBrainard, Nebraska	

Matriculates—Pession 1895-96.

FRESHMAN CLASS.

Akin, Henry L	Nebraska.
Banguess, Harry	Iowa.
Beatty, John Ray	Nebraska.
Brendel, John William	Nebraska.
Burdick, Harry Ewing	Nebraska.
Campbell, Stuart Avery	Nebraska.
Clark, Nellie Laura	Nebraska.
Eskildson, Henry Samuel	
Finney, Harry Silsby	Nebraska.
Fitch, Libbie L	
Fitzsimmons, Samuel Vandoozer	Nebraska.
Frank, William W	Iowa.
Gillespie, Hamilton S	Nebraska.
Goldstein, Maxwell	Iowa,
Grimes, Jr., Robert Bruce	Wyoming.
Hogan, David Simon	Nebraska.
Ireland, Emory	Montana.
James, Charles Stanton	Nebraska.
Joyce, John	Iowa.
Kerr, Fordyce Byron	Iowa.
Knode, Robert Claud	Nebraska.
Krusor, James William	Missouri.
Leisenring, Luther Martin	California.
Lemen, Joseph Goff	Iowa.
Lemere, Harry Bissett	
Livingston, John Stuart	
Lord, Robert Hubbard	Nebraska.
McMahan, Dana B	Colorado.
Mercer, Nelson Samuel	Nebraska.
Mullins, Reuben B	Wyoming.
Neal, Florence	
Pampel, A. B. Byron Lee	Kansas.
Pinkerton, William James	Nebraska.
Phillips, Frieda Anna	Nebraska.
Porter, Elmer Ray	
Powell, Ernest Willard	
Pugh, George Franklin	Nebraska.

Rhoades, John Augustine	. Nebraska.
Roby, Imogen Leone	. Nebraska.
Searles, Libbie McNerney	
Struble, Albert John	
Turnell, Isdas Ambrose	
Updegraff, Elmer James	. Nebraska.
Van Camp, Lee Bradley	. Nebraska.
Weymuller, Ernest Alfred	
Witter, Roy Verner	Iowa.
Wright, Ross Everton	. Nebraska.

JUNIOR CLASS.

Beattie, David Wallace	Nebraska.
Betts, George Seymour	Illinois.
Borom, Schuyler Colfax	
Chan, Ching Chi	
Chapman, Alma J	
Childs, Ratford Frank	
Clark, John Ingram	
Clark, Willard Kingsley	
Cunningham, Harry A	
Dietz, Charles Frederick	
Fry, Jay W	
Ganoe, James Orval	
Griffith, Anna Marie	
Ireland, George Alvin	
Jessen, Johann H	
Koerber, Gustav Adolph	
Lyon, Charles Walter	
McGirr, John Irwin	
McIntyre, Leonard R	
Montgomery, W. Perry	
Mowrer, William Posey	
Putnam, E. D.:	
Ragan, Seth Ellsworth	
Rosenberg, Mary Elizabeth	
Ross, Collin Henry	
Smith, Seymour Harry	
Talbot, Willis Edward	
Truax, Jesse P	
Yule, Sherman Augustus	

SENIOR CLASS.

Access to the control of the control of	AT. Law also
Abbott, Herbert Augustus	Nebraska.
Benton, Joseph Eugene	Nebraska.
Bridges, Edson Lowell	Nebraska.
Buck, Clarence Charles	Nebraska.
Butler, Albert	Nebraska.
Clements, George Pigeon	Nebraska.
Crawl, Charles C	Nebraska.
Egbert, Annie D	Iowa.
Francis, Harry Whiting	Nebraska.
Gilbert, George Richardson	Nebraska.
Koerber, Paul Ernest	Germany.
Kraft, Frederick E	Nebraska.
*Kyner, James A	Pennsylvania.
Lawrie, William Herod	Missouri.
Lawson, Thomas James	Iowa.
Liliedahl, Frank Edward	Nebraska.
McCarl, Roy Harry	Iowa.
Mead, Maud	Kansas.
O'Toole, Thomas Joseph	
Pickerell, Clarence Wm	
Quincy, Mary Arvilla	Nebraska.
Robinson, Reuben	Nebraska.
Rosenthal, George Washington	Nebraska.
Spates, Charles Bane	Nebraska.
Stephenson, Andrew Victor	Iowa.
Strough, George W	Nebraska.
Sward, Ernest J. C	Nebraska.
Swoboda, Louis	Nebraska.
Thomas, Harry George	Iowa.
Verley, Ernest LeRoy	Nebraska.
*Deceased.	THE STANDARD COLOR

ALUMNI ASSOCIATION OF OMAHA MEDICAL COLLEGE.

Annual Meeting, 11 a. m., Commencement Day.

officers, 1896.

E. J. C. Seward, M. D.,
E. L. Bridges, M. D.,
Adda Bowerman, M. D.,
Mary L. Tinley, M. D.,
George Mogridge, M. D.,
George Mogridge, M. D.,

M. D.,
President,
First Vice President,
Second Vice President,
Treasurer,
Council Bluffs, Ia.
George Mogridge, M. D.,
Secretary,
Glenwood, Ia.

Members of the Association are earnestly requested to notify the Secretary of the Board of Trustees and the Secretary of the Association of changes in location. It is especially desired that the annual meeting be largely attended and a good representation be at each commencement.

INFORMATION TO STUDENTS.

By calling at the college building, corner Twelfth and Pacific streets, on arrival in the city, students will be materially aided in securing rooms and associates, if they so desire. The college is reached by walking one block south and two west from the Union Depot at Tenth and Mason streets, and by taking the Thirteenth street car line south at the Webster street depot, getting off at Pacific street. Baggage should be left checked at the depot until rooms are secured as the expense of transferring is thus saved.

First year students are requested to bring certificates of good moral character, and literary college, high school or teacher's certificate for presentation to the Secretary on opening of the session.

To do away with the trouble which has heretofore been experienced in assigning parts for dissection, it has been decided to make assignments to students in the order of payment of their entire fees for the session. The fees are payable to the Secretary of the Board of Trustees when the session opens, either at the college building or at his office. Notice of hours will be bulletined. Receipts are given for the fees, and at the close of the session a card of attendance is issued to each student by the Secretary.

THE DOUGLAS PRINTING CO., OMAHA, NEB.