

Motto: Science With Practice

The Dr. S. S. Still College of Osteopathy

Semi-Annual Announcement, 1904-5

Des Moines, Iowa



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STILL COLLEGE, MAIN BUILDING

Watchword-Progressiveness.

STILL COLLEGE OF OSTEOPATHY DES MOINES, IOWA

THE time has arrived for the announcement of the course of study of Still College for another year.

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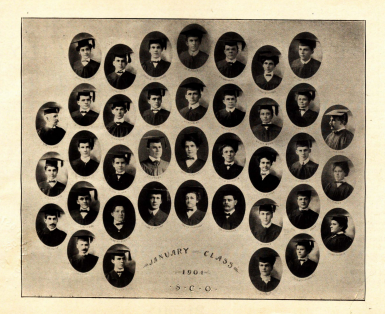
From the foundation of this institution, it has sought for the most thorough and complete scientific education in the practice of osteopathic principles. Its motio is "Science With Practice." By "science" we mean truth,—enlightened truth, investigated truth,—truth that is established by the rule of conduct.—"Try all things and hold fast to that which is good." In a word, we have sought to be the apostles of enlightened, progressive and scientific osteopathy. That we should add "with practice" is significant. There is no system of healing that so much requires practice as the price of skillfulness; - practice in diagnosis and practice in the application of our remedial principles. The location of Still College and its surroundings are ideal for the maximum amount of practice. The clinic afforded by this city and the special clinics in bedridden and surgical and obstetrical cases offered by our hospital need no more than a suggestion to be appreciated.

The growth of Still College has been unexampled. On the first page we give the definite figures. This has not been accidental or fortuitous, but is founded on the fact that our students and the graduates of this institution become enthusiastic for its faculty, its methods of instruction and its equipment. They are the loyal and unselfish representatives who maintain its classes. With more than eight hundred graduates in the field, the future of Still College is assured in its present and past lines of usefulness, so long as they remain loyal to their teachings and to their alma mater.

There have been some changes in the board of trustees during the past year, it being strengthened by the addition of Dr. C. E. Still, Dr. Warren Hamilton and Dr. Geo. M. Laughlin, but there is no change in the policy or practice of the institution, excepting the added strength referred to. The officers of the board of trustees for the ensuing year are, Dr. S. S. Still, President; Dr. H. W. Forbes, Vice-President; Col. A. B. Shaw, Secretary and Treasurer; and Dr. C. E. Thompson, Dean. We believe that the present management will command the heartiest approval and cooperation upon the part of students and graduates. We say this not immodestly, but because we are daily receiving hearty letters of good wishes and substantial assistance from students and graduates in every direction.

To all friends of progressive osteopathy, everywhere, we extend greeting and a carnest invitation for your cooperation. We will be glad to send copies of this catalogue to all interested friends or prospective students, upon application. The demand has been so large that we ask those receiving copies to use them judiciously and carefully.

> ---21200



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TWO Full Terms of Actual Treating Room Experience

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CALENDAR

1904

First term opens September 5, 1904. Holiday, Thanksgiving, Thursday, November 24th. Christmas Holidays, Saturday, December 24th, to Monday, January 2d, inclusive.

First term closes Thursday, January 26, 1905.

1905

Second Term opens Tuesday, February 7, 1905. Holiday, Decoration Day, Tuesday, May 30th. Annual Field Day, Friday, May 12. Second term ends Thursday, June 22, 1905.

ANNOUNCEMENTS

Chapel exercises every Monday, 10:45 a. m.

Faculty meetings, second and fourth Wednesday afternoons.

Y. M. C. A. meetings, Sunday morning, at 9 o'clock; Y. W. C. A. meetings, Sunday, at 4 P. M.; joint sessions Tuesday evenings,

Athletic Association meetings, second and fourth Fridays at 3 P. M.

Alpha Zeta Omega Fraternity meets the first and third Fridays, 7 P. M.

S. S. S. Scientific Society, every Saturday evening.

H. W. F. Scientific Society, every Friday evening.

OFFICERS OF INSTITUTION

BOARD OF TRUSTEES

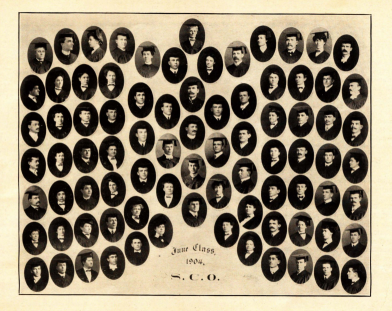
| S. S. STILL, LL. M., D. O. | A. B. SHAW, B. S. |
|------------------------------|-------------------------|
| C. E. STILL, D. O. | W. HAMILTON, D. O. |
| C. E. THOMPSON, A. M., D. O. | H. W. FORBES, D. O. |
| M. D. CAMPBELL, ESQ. | GEO. M. LAUGHLIN, D, O. |

OFFICERS OF BOARD

S. S. STILL, President

H. W. FORBES, Vice President

A. B. SHAW, Secretary-Treasurer C. E. THOMPSON, Dean



Compulsory Dissection--The Clincher for Anatomy

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FACULTY

Arranged by Seniority of Service.

S. S. STILL, LL. M., D. O., President and Professor of Descriptive Anatomy.

EX-CHIEF JUSTICE CHESTER C. COLE, LL. D., Professor of Medical Jurisprudence.

A. B. SHAW, B. S., Professor of Psychology and X-Radiance.

HARRY W. FORBES, D. O., Professor of Symptomatology, Clinical Osteopathy and Principles of Osteopathy.

C. E. THOMPSON, A. M. D. O., Dean and Professor of Chemistry, Urinalysis and Toxicology.

> C. H. SPENCER, D. O., Professor of Physiology.

JENNIE C. BEGUIN, D. O., Professor of Gynecology, Obstetrics and Practice of Osteopathy.

CHARLES H. HOFFMAN, M. D. Professor of Histology, Pathology and Bacteriology. T. J. RUDDY, D. O., Professor of Practical and Demonstrative Anatomy and Assistant Clinical Superintendent.

J. R. ALCORN, D. O., Professor of Mechanics of Osteopathy and Hospital Superintendent.

GEO. A. STILL, B. S., M. D., Professor of Surgery and Surgical Clinics.

EMMA R. THOMAS, D. SC. O., Hospital Physician and Assistant Professor of Histology and Pathology.

> W. S. WARNER, D. O., Professor of Ophthalmology.

W. S. CARPENTER, M. D., (President Des Moines School of Embalming.) Professor of Sanitation and Public Health.

> C. B. WALSWORTH, Assistant Professor of Chemistry.

MISS D. F. SELLARS, D. O., Assistant in Practical Obstetrics and Gynecology.

> B. E. WASHBURN, D. O., Assistant in Obstetrics and Surgery.



STILL COLLEGE TENNIS COURTS

SCHEDULE OF COURSES FIRST TERM

Descriptive Anatomy, including Osteology, Syndesmology, Myology and Angiology.

Histology, Lectures and Microscopic Technique. Physiology and Embriology. Chemistry, Recitation, Lecture and Laboratory. *Horiene and Dietetics.

*Psychology.

SECOND TERM

Descriptive Anatomy, completed. Physiological Chemistry, Urinalysis and Toxicology. Pathology, Lecture and Laboratory. Physiology. Principles of Osteopathy, with Clinical Demonstrations.

THIRD TERM

Dissection.

Demonstrative Anatomy.

Gynecology.

Physiology.

Osteopathic Symptomatology and Diagnosis.

Clinical Demonstration and Practice in Treating Room.

*Medical Jurisprudence.

Diseases of the Skin.

Ophthalmology.

FOURTH TERM

*Philosophy of Osteopathy. Bacteriology, Lecture and Laboratory. Dissection. Demonstrative and Regional Anatomy. Osteopathic Obstetrics. Major and Minor Surgery. Osteopathic Symptomology and Diagnosis. Mental and Nervous Diseases. Clinical Demonstration and Practice in Treating Room. *Practical X-Radiance. Venereal Diseases. *Dublic Health and Sanitation.

*Lectures weekly.

THIRD YEAR COURSE

Leading to the Degree of Doctor of the Science of Ostcopathy. Chemistry and Microscopy of Stomach Contents. Sputum Analysis. Sedimentary Urinalysis. Hæmacytometric and Hæmoglobinometric Examination. Advanced Bacteriology. Regular and Special Dissection.

Gynecology and Obstetrics, Lectures and Quizzes. Osteopathic Polyclinics in Obstetrics and Gynecology. Surgical Polyclinics, including Major and Minor Sur-

gery.

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Post-Mortem Examinations.

Physiological Chemistry, Toxicology and Urinalysis, Lecture and Laboratory Pathology, X-Radiance, etc.; for those whose previous course was incomplete and unsatisfactory or failed to comply with the requirements of the laws of the various States.

POST-GRADUATE COURSE

Elective, under consultation with and approval of the faculty.



MICROSCOPIC LABORATORY, STILL COLLEGE OF OSTEOPATHY

REQUIREMENTS FOR ADMISSION

As candidates for the degree of Doctor of Osteopathy, the college receives:

First.—All those giving evidence of proper training in the following branches: English Grammar, Arithmetic, U. S. History, Geography and Elementary Physics.

A diploma from a first-class high school, normal school or college, or a teacher's certificate, will be accepted as good evidence of such preliminary work.

Second.—For graduates of reputable medical colleges, the diploma is sufficient.

Third.—For graduates of reputable dental colleges, the diploma is accepted as evidence.

Fourth.-Satisfactory evidence of good moral character is expected of every candidate.

ATTENDANCE

No credit can be given for work done except for regular attendance upon all classes. Under the lowa law students must be in regular and actual attendance during at least four-fifths of each term, and absence is excusable only on account of sickness or unavoidable detention.

CHARGES FOR TUITION

The tuition fee for the entire course of four terms of five months each is \$350 when paid by approved note, or \$300 cash. This fee includes all laboratory privileges, chemicals and reagents, clinic practice and diploma. No extra charge is made if the student requires an additional term, or more, for graduation. The fee for the physician's course is \$200; the fee to graduate dentists is \$250; post-graduate polyclinic \$75. The fee for the fifth term is \$75.

OTHER EXPENSES

Board and Rent.—Good board and furnished room may be secured in the vicinity of the college at prices ranging from \$3 to \$4 a week. There are many opportunities for students to earn a portion or all of their expenses at some light employment consistent with their college course. Rent is as cheap in Des Moines as in any city having similar advantages. Four and five room flats and cottages can be secured at prices ranging from \$10 to \$15 per month. The necessary books for the first term will cost about \$15 if all bought new, and about \$7.50 for each succeeding term, making \$35 all told.

Students often write us asking to know on just what sum of money they can complete the entire course. They can best estimate this for themselves, knowing the tuition fee and cost of books, and can, from their own tastes, inclinations and financial abilty, make a closer estimate of their living expenses, clothing and incidentals than any other person can make for them. Those who are disposed to work to pay a portion of their expenses are inclined to underestimate the opportunities to make money, situated, as they will be, near the business center of this city of 80,000 people.

A fee for dissecting material will be charged for the junior and senior terms of \$6.25 each, after the coming college year.

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STILL COLLEGE CORNET BAND

GENERAL STATEMENT

The Dr. S. S. Still College of Osteopathy was opened for the instruction of students September, 1898.

The required period of instruction for the degree of Doctor of Osteopathy is two years. This includes four terms of five months each. The completion of the fifth term course at present entitles the doctor to the degree Doctor of the Science of Osteopathy.

Instruction begins on the first Tuesday of September and February of each year for the respective terms.

The graduating exercises are held on the last Thursday of January and June of each year for the respective terms.

Thus two classes are matriculated each year, the one in September and the other in February. The course of instruction is planned for the professional training of its matriculates. Special stress is placed upon the practical work in the laboratories. The first two terms are devoted mainly to the practical work in the laboratories of histology, inorganic and organic chemistry and toxicology; recitations and quizzes in anatomy, theory and practice of osteopathy, pathology and physiology. The last two terms give the student a practical working knowledge of the human body, by means of the demonstrations, personal dissection and quizzes, and a practical knowledge of symptomatology and diagnosis.

The study of diseases forms a large part of the work of the last two terms, the study of osteopathic therapeutics being illustrated by class work and personal study in clinical presentations and the treatment of these cases by the student in the treating rooms of the college under instruction.

Due recognized medical colleges, hence they are credited with the work given in two terms. They may receive the degree of Doctor of Osteopathy upon the satisfactory completion of two terms of five months each.

Graduates of recognized dental colleges are credited with one term's work and receive the above degree on the satisfactory completion of three terms of five months each.

All graduates holding a diploma from a recognized osteopathic college are eligible to admission to the course for post-graduates, or to enter upon the third year or fifth term leading to the degree D. Sc. O.

RULES AND REGULATIONS

Students are permitted to practice only under the direct supervision of the superintendent of clinics.

The trustees reserve the right to make any changes in faculty and curriculum, from time to time, that seem to them best.

No other prescribed rules and regulations are presented to the students for guidance of their conduct. The institution relies upon the sense of justice and the knowledge of right and wrong ever present in true men and women as the guide for the conduct of the students.

If at any time the action of any student becomes such as to be prejudicial to the best interests of the college or of the other students, the connection of such student with the college may, as a result of his own acts, be severed. In any such case, no part of the tuition will be refunded.



DISSECTING ROOM, STILL COLLEGE

Surgery is given its proper place in the curriculum; regular clinics

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HISTORICAL

The Dr. S. S. Still College was founded as the result of a growing demand for a greater college of osteopathy with all the advantages offered by a large city. It is under the management of thoroughly equipped teachers, with ample capital to make the question of support beyond doubt.

Dr. S. S. Still was solicited by many persons at different times to go to a city and found a college that should take its stand along the most advanced lines of osteopathic thought. The fact that he was not entirely given over to the idea of a bony lesion for every known disease, but took a rather more liberal view of the matter, peculiarly fitted him for making the first advance along these lines. Being an independent thinker, he was selected by those who had the future of osteopathy at heart to undertake the great task of founding a college that should meet all the demands of the new osteopathic movement. He surrounded himself with men of wide experience in business and scholastic acquirements. These men carefully canvassed the question of location. The company decided that the time was ripe and Des Moines the place.

At the very beginning the college took a high ground on every essential proposition to a successful career. They first decide that every diploma should entitle the recipient to the degree of Doctor of Osteopathy; that every student should have a full course in dissection, as good as is given at the best medical schools; that they should have two full terms of practice in the clinic department; that the osteopathic education should include practical surgery, obstetrics and daily gyneological clinics. Steadily the college has moved forward and onward, being the pioneer college in these particulars as well as in the establishment of a hospital.

THE COLLEGE BUILDING

The main building of the Still College of Osteopathy is a splendid four-story structure of brick and stone with 30,000 feet of floor space. Neither labor nor expense was spared in its design and arrangement. It was specially planned to meet the wants of an osteopathic college, to which science it was dedicated at the laying of its corner stone in May, 1899.

Every room, hall and office is thoroughly lighted by both electricity and gas.

The heating is by the well known Sturdevant steam and hot air system, whereby the temperature of the building may be controlled either winter or summer.

The first floor contains reception rooms for ladies and gentlemen, both students and patients. Here are also the offices, both private and general. A large hall runs through the center of this floor and on either side are found twentyfive treating rooms, used by the students for treating patients.

It is here, under the eye of an experienced superintendent, that the student gets his experience in treating diseases.



ONE CHEMICAL LABORATORY, STILL COLLEGE

The instruction and practice in these rooms are given during two terms of the course, in both the junior and senior years.

The trustees recognized that theory was one thing and practice another, hence they made arrangements from the beginning that each student be furnished with the greatest number of clinical cases possible for him to handle, and also the greatest variety obtainable.

The treating rooms have connected with them dressing rooms, which facilitate the handling of patients. Hot and cold water, stationary wash basins, towels, mirrors, pillows and treating tables are found in each room.

The second floor is devoted entirely to school work. Here are recitation rooms, a cloak room, and the editorial room of the Cosmopolitan Osteopath, the monthly publication of the college.

On this floor is the main auditorium, which has a seating capacity of 500. It is used for recitations, lecture work and chapel exercises.

At the north end of the third floor are the laboratories of histology, pathology, bacteriology, physiology, chemistry and urinalysis. These are perfectly lighted by skylights as well as the usual windows. Thorough arrangements are made by the building of hoods to rid these rooms of foul gases. Here is also the demonstration room. Its style is that of an amphitheatre, having a seating capacity of 300. These seats are so arranged that all may see the work shown in the pit. The south end of the floor is occupied by the dissecting room. It is about 30x50 feet in size, cement floored, well ventilated, well lighted, and will accommodate 120 students at one time. The basement contains the mailing room of the Cosmopolitan Osteopath, and toilet rooms, shower bath room, dressing and cloak room for the uniforms and necessary paraphernalia of the Athletic Association, together with cold storage and machinists' rooms and the large apartments of the heating and ventilating plant.

LABORATORIES

CHEMICAL

Two large laboratories on the third floor furnish opportunities for each student to acquaint himself with the practical part of chemistry.

These being situated on the upper floor and being equipped with a complete system of hoods and roof ventilation, precludes the possibility of the rest of the building being invaded by noxious gases that may be formed; their rapid removal from the room also adds to the convenience of the student in all his experimentation. The rooms are particularly well lighted, a factor of utmost importance in any laboratory. Not only is there an abundance of light admitted, but by the aid of skylights it enters in such way that shadows cannot be formed.

More than one hundred lockers are pr vided and each desk is fitted up with gas, water and such reagents as are needed for the ordinary tests and analyses. Side tables or shelves furnish those less frequently used.

Here the student exercises himself in the preparation of some of the principal elemental and compound gases, tests for acids and metallic unknowns, in the making of soaps and their analysis, in watching digestive processes upon

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STILL COLLEGE HOSPITAL

various foods in the test tube, noting the transformations taking place, which in the body would fit them for absorption, and in making tests upon the various fluids of the body their characteristic constituents.

HISTOLOGICAL AND PATHOLOGICAL

This laboratory is on the same floor, just west of the chemical laboratory.

Side lights and sky lights are so arranged that the illumination is sufficient for any day.

The desks are firmly fixed and lockers are placed beneath them, furn.'shing a storage place for the microscopes and accessories. Ample space is provided for the accommodation of sixty students. The room is furnished with hot and cold water, gas, microtomes, staining reagents and all necessary apparatus for the preparation and mounting of both histological and pathological specimens. There are more than 6,000 permanent mounts kept for the use of the students. These represent all the different tissues and organs of the body. Every convenience is present for the preparation of slides for immediate examination of tissues by means of temporary mounts. The same care is taken in the preparation and preservation of diseased tissues for the study of pathological conditions.

Slides are prepared for student experience. A comparison of the normal with the abnormal can easily be made by the student.

The advantage of such a laboratory cannot be overestimated, and the student gains such knowledge from it as is both interesting and practical.

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The laboratory also contains all necessary apparatus and reagents needed for the preparation of specimens of urine for sedimentary examinations, such as centrifuge, microscopes, etc.

The equipment in this laboratory also includes a hæmacytometer and hæmaglobinometer. These are used for the purpose of showing the normal blood count and amount of hæmoglobin, or as a means of confirmation or establishment of diagnosis, not alone in cases of anæmia, but other diseases as well.

THE NEW BACTERIOLOGICAL LABORATORY

In securing Dr. C. H. Hoffman, formerly pathologist and bacteriologist to the Iowa Board of Control of State Institutions, acknowledged to be the highest authority of the middle west, Still College took another long stride forward. It at once authorized Dr. Hoffman to import from Germany a complete equipment for the most advanced scientific research along these lines, and the orders for the new laboratory, high power microscopes, incubators, etc., have been received. The college will henceforth be in position to take rank at the head of medical colleges, not only for the character of research work, but in undergraduate instruction and commercial work for graduates in the field. Already graduate osteopaths who were pursuing post-graduate work in general scientific institutions, are coming to Still College for further work in their chosen lines.

The summer polyclinic school of post-graduates passed resolutions of hearty endorsement of the ad-



INSIDE VIEW OF THE GYMNASIUM, TAKEN FROM THE HANDBALL COURT

vanced character of the work given by Dr. Hoffman, as well as that given by Drs. Still, Forbes and the other specialists.

ATHLETIC SPORTS

It is generally true that a well trained body is governed by a well trained mind, while the force of the old adage, "All work and no play makes Jack a dull boy," is clearly recognized by the trustees of the institution.

This caused them to fit up a building to be used as a gymnasium. It contains such appliances as are essential to the best training of the body indoors, as also space enough for a good game of hand ball or basket ball. No student can spend twenty minutes at these spirited games without feeling the blood coursing through his veins with increased velocity, cleansing the system and making the body to glow with vigor. The gymnasium is under the control of the Athletic association and the Y. M. C. A.

TENNIS

Elsewhere we give a picture of the tennis courts. These have been prepared on the college grounds and are cared for by the students. The young ladles, as well as the gentlemen, are very enthusiastic in support of the Tennis association.

FOOTBALL

Football has from the first been the game of the college. Last year the team won a splendid series of victories.

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Our baseball teams are also well up among the best college teams of the state. This season it defeated Decorah College which had beaten the Universities of Minnesota, Iowa and Nebraska.

The Athletic Association of the College is a very efficient one.

It is the desire of the trustees that the bodily development of the student be not neglected; that it keep pace with the mental. Athletic sports have uniformly received the support of the students, and the faculty and trustees are desirous of fostering this spirit in every way.

THE PHYSICIANS' COURSE

It is no more than professional tolerance to concede that the physician who comes to the osteopathic college is fairly well versed in text-book anatomy, pathology, chemistry, etc., and that he comes for osteopathy. It is therefore but fair that the work which his credentials show that he has done be accredited him, and that he be assigned to those classes and that work in our courses that he dld not get in his medical course.

THE DR. S. S. STILL COLLEGE OF OSTE-OPATHY

["A Magazine View," from The Developer, illustrated, Kansas City.]

This, the leading school of its kind in the world, was established some six years ago by Dr. S. S. Still, Mrs. Ella D. Still, and other professors of experience. They were led to select Des Moines because a school of physical manipulation must have a large number of clinical patients



STILL COLLEGE SURGICAL AMPHITHEATRE

for the actual experience of the students. It must also have access to the great hospitals, facilities for dissection, surgical operations, etc. The founders of this college have had many occasions to congratulate themselves upon the selection of Des Moines. It is a great educational center, having twelve colleges, great city and state libraries, three large hospitals, parks and other facilities for developing life to its best usefulness.

The Still College now has a faculty of seventeen professors, who give exclusive attention to the education of the 375 students already in attendance. The course is of two years and includes every study of the best medical college courses, excepting materia medica, and in addition a full course in the distinctive principles and practice of osteopathy. The students come from almost every state in the Union and go out to practice over the entire country, including Canada, Mexico and the islands of the sea.

The college baseball and football teams are among the leading features of Des Moines athletics. Their brass band and orchestra are agreeable organizations for recreation. Large and completely equipred laboratories are features of the institution An extensive infirmary is conducted in connection with the college. More than 300 clinic patients are treated daily, and there are almost daily surgical clinics and gynecological clinics The faculty is made up of specialists in their various departments and every student is an enthusiast for the institution.

The college publishes the most considerable magazine of osteopathy in existence, the Cosmopolitan Osteopath, which has a circulation of 10,000 copies monthly. The college is located on Locust street, but a few blocks from the business center of the city, just close enough to reach all the advantages that may be gained by being in touch with such conditions, yet far enough away to be shut out from the noise and hurly-burly commotion consequent to such business relations.

Des Moines has six libraries, including state and city. These are open to students. The city library is only a few blocks from the college.

The hospital advantages are of prime importance to the osteopathic student.

The Midland Chautauqua is also in session every summer at the beautiful Chautauqua Park.

It has beautiful parks, splendid drives, excellent boating and fishing facilities, while the student of nature has but a short distance to go to find his heart's desires. All the surroundings are such that one's hours of recreation may be spent to good advantage.

It is an ideal place for a home. The social relations are of the best and can but be pleasant. Des Moines is a city of churches. One need not be long within her limits until a church home to his liking is found.

In such a city one comes in contact with the best thoughts of the age, while the most recently discovered scientific truths are taught in the schools.

The faculty and trustees are Christian men and women, and their influence is for the maintenance of a moral atmosphere.

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STILL COLLEGE FOOTBALL TEAM

TEXT-BOOKS

Anatomy-Gray, Cunningham, Morris, Gerrish, Deaver. Anatomy Quiz-Potter, Nancrede, Higgins, Gray. Histology-Wahr, Bohm-Davidoff Huber, Stohr, Szymo-

nowicz & McCullom.

Chemistry-Simon, Witthaus, Bartley, Hill, Remsen.

Physiological Chemistry-Bunge, Simon.

Toxicology-Tanner, Reese.

Urinalysis-Ogden, Purdy.

Pathology-Coplin, Lazarus-Barlow, Schmaus & Ewing,

Delafield & Prudden, Ziegler, Stengel.

Bacteriology-McFarland, Abbott.

Psychology-A. S. Welch, Sully.

Latin-Bice & Crothers.

Physiology—Kirk (Wood, ed.), American Text-Book. Theory of Osteopathy—Tasker, Riggs, Hazzard.

Gynecology—Woodall, Byford, Herman, American Text-Book, Garrigues, Dudley.

Obstetrics - Hirst, Jewett, American Text-Book, King's Manual.

Symptomatology, Practice-Osler, Tyson, Anders, Strumpell, Thompson.

Skin Diseases-Hyde, Jackson, Crocker, Walker, Hardaway.

Venereal Diseases-Keyes & Chetwood, Keyes.

Dissection-Practical Anatomy, Holden, Eckley.

Surgery-Rose and Carless, Brewer, American Text-Book, Senn's Principles, Da Costa.

Nervous Diseases-Church & Peterson, Dana, Gowers, Hunt.

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Mental Diseases-Berkley, Church & Peterson, Maudsley.

Chemical and Histological Diagnosis-Simon's Clinical Diagnosis.

Öphthalmology-May, Fisk, Nettleship, Wright, Gould, Pyle.

Physical Diagnosis-Cabot, Tyson, Corwin.

Diagnosis-Musser, Butler, Cabot, Hare, Vierordt.

X-Radiance - The X-Ray, Morton & Hammer, Monell, Jacoby, Government X-Ray War Report.

In the above list the first book following the topic is the adopted text for the year; succeeding texts are recommended for reference and are in general use in the departments.

The books necessary for the entire course may be obtained at the college, the total cost ranging from \$35 up.

DEGREES CONFERRED

Students who have complied with the requirements of the institution for graduation will be granted a diploma and will receive the degree of Doctor of Osteopathy. Those completing the third year or fifth term course receive the additional degree of Doctor of the Science of Osteopathy.

WOMEN ADMITTED

Women are admitted on the same terms as men, and there are more than 100 in attendance. The same opportunities are offered and the same requirements are asked of both men and women. They are subjected to the same rules, attend the same classes and are required to take the same examinations. A separate reception room is provided for their benefit.



STILL COLLEGE HOSPITAL WARD

CLINICAL DEPARTMENT

Four days each week general clinics are conducted under the supervision of the chief of clinics, Dr. Harry W. Forbes. The student enters these clinics at the beginning of his junior term, and continues in them until he is graduated. While the presentation of cases is under the direction of the chief of clinics, the work is co-operative, all of the professors participating and bringing cases before the general clinics, and come of them conducting, in addition, special clinics,

This is one of the most essential features of our course. We could teach theory on an is' and whose only inhabitants were our students, but it requires an abundance of material, hundreds of sick people, in order to teach diagnosis and practice. A better location could not have been found for Still College, for here, in this city of 80,000 people, the cream of an excess of applications is gathered. Here the students are taught how to examine patients, and diagnose not only conditions, but causes. After a case has been diagnosed, treatment is outlined and illustrated in detail. The case is then handed over to some advanced student to treat, and his treatment of the case is directed by the superintendents of clinics, to whom he reports the progress, and from whom he receives further instructions as occasion requires.

Each student is carefully trained in practice. After a broad foundation is laid, should he desire to specialize, our

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clinical resources offer him excellent opportunity to do so. When the size of the city is taken into consideration, and the fact that free surgical institutes and dispensaries are not located here, an idea of the clinical material available may be gained. More than a hundred and sity patients are treated daily by our student practitioners. Twenty treating rooms are fully equipped for the use of the students. These rooms are well lighted, heated and ventilated. Each has a stationary lavatory furnished with hot and cold water. Dressing rooms facilitate the handling of patients. Two students are assigned to each room and are required to treat a certain number of patients throughout the whole of their junior and senior terms.

Special gynecological clinics are conducted four afternoons each week by the experienced clinician in women's diseases, Dr. Jennie C. Beguin. Here the student is taught diagnosis and treatment by the only rational method of fitting him for practice. She is so deeply interested in each student's training that she takes special pains to see that the pictures of diseased conditions and their treatment, which each student has acquired from her lectures and the texts, correspond with realities as presented in the patients; in a word, that their knowledge of women's diseases is real, genuine, practical knowledge, and not ideal.

Special surgical clinics are conducted throughout the senior year. With our hospital facilities we are better prepared than any other osteopathic college to train students along surgical lines. Material in this department is abundant and the student is familiarized with diagnosis, operative procedure and after treatment of surgical cases.



STILL COLLEGE AMPHITHEATRE

CLINICAL OSTEOPATHY

It is here that the goal of all previous effort in the departments is obtained. The end of education is utility. The prospective osteopath in this department meets not with theoretical cases but with actual diseases. The work consists of six days per week during the entire junior and senior terms, in receiving cases, in the diagnosis of diseases, in illustrative treatment, in quizzes upon the reasons for such diagnosis and treatment, in the reviews of these cases at regular intervals, whereby each student is required to recite before the entire class his treatment and the success of the patient under that treatment. He is also required to spend parts of three days each week in the treatment of clinic cases. This work continues during both the junior and senior terms. It is ably superintended by Dr. Harry W. Forbes, who arouses the greatest enthusiasm for osteopathy. The doctor requires the student to demonstrate that he not only recognizes the condition of the patient, but knows how to proceed to remove the difficulty.

THE WOMAN PHYSICIAN

The women students of Still College have all the advantages accorded to men. The institution recognizes the fact that woman ranks well with man in professional life if given the advantage of equal preparation; ard in the osteopathic profession especially she finds a field to which she is fully adapted and where her services are in demand. Most offices desire a lady physician because of the considerable number of lady patients who will patronize more readily an office which has a physician of their own sex. Another indication of the usefulness of women in the profession is the fact that the offices managed by them show financial receipts very nearly if not quite equal to those offices operated by men.

The energetic woman who desires to be independent, make her own livelihood, and at the same time contribute to the betterment of her fellow beings, finds in osteopathy an attractive field.

The average earning capacity of ladies in the usual occupations open to them is well known; in school teaching and kindred employments the average is perhaps \$50 per month. The graduate osteopathic physician receives a compensation of \$25 a month per patient, and our lady graduates in the field are treating from five to twenty-five, and even more, patients per month.

The change—the entrance upon the twenty months' course of study leading to this profession—comes only to those who have the executive, the energizing capacity to take the step. That is the way people 'get out of ruts' in this world.

PRESENT LEGAL STATUS OF OSTEOPATHY

In no respect is the favor with which osteopathy has been received by the public better indicated than by the recognition accorded it by the legislatures of the various states.

In the dozen years since the establishment of the first osteopathic school, laws have been enacted in more than twenty-eight states giving protection to the practice accorded to the older systems, providing for examinations before osteopathic or medical boards,or the recognition of diplomas

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from recognized and reputable colleges, and providing suitable penalties for those assuming to practice without the requisite qualifications.

Osteopathy has been thus thoroughly entrenched and established from Vermont, Massachusetts and Connecticut, of the New England states, to California on the west; from New Mexico, Arkansas and the Indian Territory on the south to Montana, North and South Dakota, Minnesota, Wisconsin and the great central area, including the states of Ohio, Indiana, Illinois, Iowa, Missouri, Tennessee, Kansas and Nebraska. From this vantage ground the conquest of the remaining states will be even more rapid, so that within another decade it is safe to predict that the practice of the new system will be duly endorsed and safeguarded in every state in the Union.

Not only in the United States has osteopathy been thus thoroughly established, but it has gone beyond the borders of our own country into Mexico, Canada, England, Ireland, France and the Hawaiian Islands.

It is needless to say that the prestige given to the new system in this country will soon lead to its world-wide establishment as a rational system of therapeutics.

That this expectation is not ungrounded is evident from the following facts: The victories thus far achieved, and particularly the earlier ones, have been accomplished by the comparatively few and in the face of much prejudice or honest conservatism. The system was new. There were no precedents established in court decisions or legislative enactments. Battles had to be fought and the rights of the

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physicians of the new school established. The earlier schools were necessarily handicapped, and yet with all these disadvantages, such were the inherent merits of the new system that a multitude of friends arose in its behalf, and every attempt to bar out the practice by exclusive legislation resulted in the recognition of the new system by legislative enactment.

With the multiplied constituency, with an increased number of physicians in the field, with numerous court decisions in its favor, with legislative enactments in a score of states, with the highest endorsements from college presidents, governors and other state and national officers, and from men and women of all ranks and professions, with advanced educational standards, with a readiness to meet all reasonable demands as to the qualifications of students and examinations before medical or osteopathic boards in the various states, with the prestige of all that is past there is no reason for fear but that if the rank and file present a united front their just claims will be recognized at the bar of every legislative tribunal in the land.

As a summing up of the recent legislation we are pleased to note some very substantial gains and the addition of several stars to the galaxy of osteopathic states. Excellent laws have been enacted in Arkansas, Minnesota, New Mexico and Virginia, while the old laws of Missouri and Michigan have been replaced by new and better laws. In Utah an osteopathic bill was passed, but failed to receive the signature of the governor. He signified his willingness, however, to sign a better bill.

KAPPA PSI DELTA







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ALPHA ZETA OMEGA (A. Z. 0.) 1904

In Colorado a medical bill was passed which made provisions for the practice of osteopathy, but was vetoed by the governor, not because of opposition to osteopathy, but on other grounds. In Alabama, the osteopathic bill passed the house, but was lost in the senate on a tie vote. A medical bill was passed which may prove satisfactory. If not, a new osteopathic bill will be presented at the next session of the legislature.

The very stringent osteopathic law of Ohio has been declared unconstitutional, leaving that state open to general practice until a new law is formulated. Excellent osteopathic laws have just been enacted in North Carolina, Arizona, New Mexico and Kentucky.

In the meanwhile osteopaths are at work in all the states building up their own practice and working for the advancement of osteopathy and its ultimate legal recognition, which will soon be accomplished in every state.

CHRISTIAN ASSOCIATIONS

The Y. M. C. A. and Y. W. C. A. of the college are organizations formed for the purpose of promoting growth in grace and Christian fellowship among their members, and for aggressive Christian work, especially by and for our students. Since their organization the associations have steadily advanced, both in numbers and effectiveness. It is the purpose of the associations to be of greater benefit to he new students during the coming year.

RELIGIOUS MEETINGS

The Y. M. C. A. conducts a Sunday morning service each week, from 9 to 10 o'clock.

The devotional services of the Y. W. C. A. are held every Sunday morning, from 9 to 10.

A union prayermeeting is held on Tuesday evening of each week, from 7:15 to 8 o'clock.

These meetings are held in the assembly hall of the college, and led by prominent business men and women or active Christian workers of the city. They have been largely attended in the past, being very popular among the students, and have proven very beneficial.

BIBLE STUDY

Bible study classes are formed, under the auspices of these organizations, to promote the systematic daily study of the Bible. The classes meet one hour each week for the informal discussion of the week's study.

HELP FOR NEW STUDENTS

The associations have perfected plans for being of practical assistance to all students who have not made definite arrangements for board, room, or work before coming to the school.

All students so desiring will be met at the station by the reception committee if they will notify the officers at what time and by what train they will arrive.

An intelligence bureau will be conducted, where information concerning anything pertaining to the students' new life will be furnished.

A complete list of rooms for rent will be at the disposal of all, and special efforts will also be made to procure employment for those desiring it.

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The Red Cross Society, started as an experiment by the Y. M. C. A. and Y. W. C. A. for the treatment and care students and their families through acute attacks of sickness, has proven a success and is now permanently organized. Under its more thorough organization it is expected that its work during the coming year will be even more effective than it has been in the past.

It is composed of volunteers from all of the classes, those from the upper classes acting as physicians, with a member of the faculty as consulting physician, and those from the lower classes acting as nurses. These services are gratuitous, and it is desired that all students avail themselves of them.

INFORMATION AND RECEPTION

Any of the officers may be addressed on the subjects referred to. Group portraits of the Y. W. C. A. official cabinet are printed herewith, in the hope that they will furnish some familiar faces to greet the newly arriving students. Those of the Y. M. C. A. were solicited, but bashfulness prevailed.

VOLUNTEER BAND

A volunteer band is active in the institution, with ten members during the past year. The members are volunteers for foreign missionary service after graduation, and find the work of this institution an excellent preparation for such work. Indeed, there are among them several who have returned from missionary fields for this education, and some who have secured furloughs for the purpose. The band is undenominational.

OFFICERS OF THE Y. M. C. A.

President, J. T. Young; Vice-President, H. F. Morse; Recording Secretary, E. J. Wolcott; Corresonding Secretary, M. E. Church; Treasurer; B A. Bullock; Members Inter-Collegiate Board, Frank A. Bates; Chairman of Committees, Devotional, H. F. Morse; Bible Study, C. E. Abegglen; Reception, C. F. Stoddard; Membership, J. E. Heath; Finance, B. A. Bullock; Missionary, C. O. Jewell.

OFFICERS OF THE Y. W. C. A.

President, Mary E. Pittman; Vice-President, Mrs. Emma Wing-Thompson; Secretary, Alice A. Brown; Treasurer, Millie nt Smith; Inter-Collegiate Secretary, Chloe F. Maxfield; Chairman of Committees, Prayermeeting, Alice B. Chaffee; Membership, Mrs Emma Wing-Thompson; Devotional, Nina L. Wilson; Finance, Millicent Smith; Bible Study, Alice A. Brown; Missionary, Rachel E. Walker; Social, Josephine E. Cook.

OSTEOPATHY AS A PROFESSION

BY PROF. W. L. RIGGS, D. O., LATE OF STILL COLLEGE

"Turn, turn, my wheel! 'tis nature's plan The child shall grow to be a man."

Osteopathy as a method of healing is unrivaled in the strides which it has made in the line of progress. In a brief term of years it has developed from an idea which first crystalized in the mind of an obscure physician until to-day it is engrossing the attention of mankind. From an erratic thought it has, by the thought's evolution, changed into a philosophy. From empirical facts chanced upon at various intervals and at different places, it has grown into a profession which numbers its practitioners by the hundreds and its grateful adherents by the tens of thousands. In its triumphal march there is no turning, for it is truth. and truth is irresistable. It is a science based upon the recognition of the eternal wisdom and goodness of the Creator. It stands as a recognition of that wisdom in fitting the human organism to successfully withstand the unfavorable environments in which it may be placed.

It offers to the young man or young woman of to-day many inducements to enter its ranks, few of which are to be found in any other profession or voc.tion.

It is an exact science.—There is back of ostcopathy the lineage of the thoughts of all the ages. It rests upon certain fixed and unalterable laws of nature. It offers to the vigorous mind the opportunity to think, to investigate, to discover, to reason, as no other field can do. No one wishes to grope in the dark thralldom of tradition. To think, to think unfettered, is the inviolable right of mankind. Here the mind finds its freest and fullest opportunity for activity.

It is grounded upon the known facts of anatomy and physiology .- Not a single fact of physiology is neglected. From the first gleanings upon this field of research by the sages of the past down to the contributions of those recent investigators whose names are made immortal by their discoveries, not a fact has been overlooked. Each has its place in the superstructure of this science. Each contributes to its completeness. But the osteopath must rewrite those pages of physiology which pertain to nervous and muscular stimulation and their effects upon the circulation. He drons the experiments upon the lower animals, finding there is more to be gained by investigating the effects of nervous stimulation or isolation, the result of osseous or muscular pressure. Omitting the extraneous influence of drugs and electricity, he bases his reasonings upon the natural physiological stimulations and rests his case there. In all his reasonings and manipulations, he uses his knowledge of the facts of anatomy as his implements to attain his end.

Its reasonableness appeals to the judgment of mankind.—It proceeds from known facts to absolute conclusions. So simple in its conception of the human mechanism that even the most casual investigation will convince the average inquirer of its truth and virtue. There are no inexplicable steps in its reasonings. Granted that the human body, with all its parts in order, is a perfect machine, then every claim made by this science is proven. It has no doubtful effects, no reaction to ensue. It lays before the inquiring mind this simple proposition, to which every physician and scientist will subscribe: Normal conditions of circulation and nerve supply give health; variation from these lead to disease. If this is true, as all will agree, then the osteopathic reasoning that restoration leads to health, is both in accordance with facts and in harmony with logic.

It leads to a fellowship with the brightest minds of the age. -The followers of this science are of the leaders of men. No one need be ashamed of the company he keeps who enters this work. Already it has attracted to its ranks some of the brightest and best from all other professions. Lawyers, doctors, ministers and professors have enlisted in its ranks and are its most ardent believers. The universities are sending in their choicest products; the college is regarding it as a fitting profession for their graduates.

It is a ministration of mercy —No life is so dreary but that some light can dispel its darkness, and no one is so careless of the suffering of others but that he gladly embraces the opportunities which come to him to help the unfortunate. There is a satisfaction higher than pecuniary gain, a reward of gratitude that money cannot give, a joy that wells up in the human heart from doing as you would be done by. To no other profession come so many opportunities of doing good. The physician who cheats death of an untimely victim, or who restores to a life of usefulness an otherwise confirmed invalid, may well feel the heart thrill with the highest form of satisfaction.

It offers an opportunity for indefinite self-development.—In this study there are no hard and fast tenets of faith It recognizes no authority save facts. It finds in all the phys-

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ical sciences its legitimate field of investigation. It has truth as its goal, and though no one may ever hope to acquire it in its complete perfection, yet each may here find "a feather from the wing of truth."

It has yet a wealth of undeveloped scientific facts.-Much yet remains to be discovered of the minor details of the science. Many of its facts are yet uncorrelated. Their relations to other facts remain to be learned. Each operator in the field finds some of these. Daily he reasons from these facts to others. It is the province of the scientific investigator to add to the facts already known. There is a financial reward for him who follows in the beaten way; a laurel wreath awaits the brow of him who gives to the science the unitring efforts of a well-trained mind.

It is a success.—In the face of an organized opposition which has been untiring in its efforts to retard the progress of osteopathy, and under relentless misrepresentations, it has gained a hold on the masses and the leaders of thought. It numbers among its friends those in power and whose opinions mould the thought of men. It has steadily won its way, till in many States it is now on equal footing with the other systems of healing. Its record is a symbol of its success.

It is a new profession and one in which there is no opposition.—There is no one who does not feel the keenness of the competition which exists in the old professions and occupations. There can be no success in any of those without influence or without long years of anxious waiting. There are a dozen ministers ready to occupy each vacant pulpit, and as many applications for each vacancy in the schools. Each hamlet has its four or five doctors, where it could support but one with case. The legal profession is overfilled, and the "starving time" is proverbial with the young licentiate in any of the older professions. Not so in osteopathy. There is no competition. All the practitioners now in the field, and all the students in the various colleges combined, could find ample work in the state of New York alone, nor would they infringe upon the practice of one another. Nor is this all. For, as their practice is widened and their results are better known, the sphere of their usefulness would become increased till their work would naturally include that now occupied by the other systems of healing.

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It is the only system which honors the Creator.—In no other form of ministration is there any tribute to the foresight and wisdom of God. Here we find as a basic principle a profound trust in the ability of the human organization to right itself and to eliminate all foreign and injurious products if all obstruction to the forces of the body be removed. It relegates extraneous methods and relies upon nature and nature's method of cure, thus recognizing in man the highest perfection - the masterpiece of the Divine Workman.

HOME STUDY COURSES IMPRACTICABLE

Frequent inquiries are received concerning home-study or correspondence courses. No reputable osteopathic college has such a feature, nor, for that matter, is there such a course anywhere conducted by recognized graduates of osteopathy. Investigation has usually traced these so-called correspondence courses to a "man and a desk" in a small room in some great city, with a so-called diploma to sell. For these reasons neither the American Osteopathic Association, nor any of the state associations or state laws or boards of medical examiners, or reputable colleges, will recognize work done in home-study or correspondence courses, either as a basis of the right to practice or as a basis of credit on any recognized osteopathic college course.

THE PERSONNEL OF THE FACULTY

The names of the leading professors of Still College are rapidly becoming known nation-wide. Personal sketches appear in this catalogue. It is only fair to say that this faculty includes the actual class teachers of osteopathy of the greatest experience, and is made up solely on the basis of their success. In fact, it contains the largest number of teachers in actual daily class work for the longest time, to be found in any osteopathic college.

SPECIAL SUMMER POLYCLINIC

Each summer following the close of the regular work a three weeks' special review course is conducted for graduates in the field who desire to get the special drill of our specialists in the various departments, or who may not have taken their dissection or other special work. The osteopathic movements, symptomatology and diagnosis, by Dr. H. W. Forbes, have been repeatedly pronounced by participants to be alone worth the time and expense. The same is also said of the lectures given by Dr. Hoffman and the lectures and demonstrations by Dr. Jennie C. Beguin. The demonstrations in X-radiance and the surgical clinics are highly appreciated.

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PERSONNEL OF THE FACULTY

S. S. STILL, LL. M., D. O.

Dr. S. S. Still, President of the College and Professor of Descriptive Anatomy and Philosophy of Osteopathy, stands as the acknowledged leader in the teaching of osteopathy, being the oldest teacher consecutively engaged in regular class work in an osteopathic college. Genial and versatile, he is eminently endowed by nature with those qualities which peculiarly fit him for the duties which devolve upon him. In addition to his natural qualifications, his collegiate training has given him the mental poise and acumen which comes only from careful training and from contact with men and affairs. His knowledge of anatomy is remarkable and is only equaled by his ease in imparting it to others. He has been the inspiration to many of the practitioners now in the field. The student is fortunate who is first introduced to anatomy and osteopathy under the guidance of Dr. Still. No one else is better qualified, in all respects, for this work than he.

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DESCRIPTIVE ANATOMY

Anatomy is the foundation upon which osteopathy is builded, and its importance is fully recognized.

For this reason two full terms are given to the work in this department, five days to the week, furnishing the student every opportunity to become thoroughly efficient and ready for the more exacting labors of the dissecting and demonstrating rooms.

Quiz classes are conducted daily by Dr. Still, giving the student such an efficient drill that he acquires an accurate knowledge of the entire subject of anatomy.

The work in this department is rendered much clearer by help of anatomical charts, drawings, models, casts and skeletons, including a very valuable muscular skeleton, a complete French manikin, a papier mache brain and models of all the visceral parts.

The many dissections made furnish abundant material for illustrating and demonstrating racial characteristics, peculiarities and abnormalities.

Dr. Still has spent the last eight years in teaching anatomy in osteopathic schools. As a teacher in this department he has no superior. He is a past grand master at the art of quizzing, and no student need leave his classes without a thorough knowledge of the descriptive anatomy of the human body.

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X-RADIANCE

By A. B. Shaw, B. Sc.

The rapid development of the X-ray as an auxiliary to the practice of the wide-awake and progressive osteopath has rendered it an absolute essential. During the past four years of daily experimentation and demonstration the X-ray has proven itself to be invaluable in the infirmary department of the institution. Not only has it enabled our staff physicians to correct diagnoses of diseased and dislocated hips and shoulders that have baffled the skill of practitioners of the various schools, and has enabled them to determine the presence of gall stones and of foreign bodies and to diagnose the presence of tuberculosis, but it has enabled the staff to palliate and to cure a large number and variety of skin, tubercular and cancerous maladies that have heretofore resisted every remedial agency. Every student will be made thoroughly capable of handling the static machine and the X-ray tube with safety and skill and confidence, and will be enabled to personally diagnose clinic cases with fluoroscope and by taking skiagraphic pictures, and will be given personal experience in the application of the X-ray to the treatment of daily clinics, such as eczema, tinea versicolor, lupus, cancer and tuberculous growths. We have now in the clinic department cases of cancerous growths under such treatment in various stages, and the experience of these alone justifies the special consideration of the prospective student.

EX-CHIEF JUSTICE CHESTER C. COLE, LL. D.

There is no jurist in the State of Iowa more favorably known than Hon. Chester C. Cole, who has been for a number of years on the supreme bench of Iowa. He has for a long time held the position of lecturer on medical jurisprudence in the medical department of Drake University and is dean of the law school of that institution. On questions of medical jurisprudence his opinion is equal to a decision of the court. His lectures are models in point of instruction and clearness of diction. In medical jurisprudence cases, the medical profession performs not only an indispensable part, but through it is provided the very basis whereon justice is administered. In matters essential to the medical profession under such circumstances, this department affords indispensable information. During the last six years he has delivered regular courses of lectures to the students of Still college and they have been received with gr at enthusiasm. As a lecturer Judge Cole has no superior, and as a jurist he has few equals.

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COL. A. B. SHAW, B. S.

Colonel Shaw, the secretary and treasurer of this college, is a native of Iowa, receiving his common school education in the first regularly graded school in the state, at Tipton. He was graduated from the Iowa State College in '76, receiving the degree B. S. in civil engineering. In the preparation for publication of his two text-books on psychology, Dr. A. S. Welch, for years president, first of Michigan State Normal School and later of the Iowa State College, was assisted by Colonel Shaw, who therefore brings to this department a well digested maturity of thought on the subject. In 1880 Col. Shaw resigned from the faculty of I. S. C. to become the publisher of the Union, a newspaper at Corning, Iowa. For six years he was one of the firm of Conaway & Shaw, state printers, Des Moines, He also served for seven years as secretary of the Iowa Editorial Association, and for eleven years has been identified with the Iowa National Guard, being chief of engineers on the staff of Gov. L. M. Shaw, with the rank of colonel. Prof. Shaw has made a special and exhaustive study of X-radiance, and is conceded to be the authority on this subject in Iowa.



HARRY W. FORBES, D. O.

Dr. Harry W. Forbes, Professor of Symptomatology and Nervous Diseases and Superintendent of Clinics, is a native of Illinois. He entered the Columbia School of Osteopathy, Kirksville, Mo., February, 1898. He had thoroughly prepared himself for the study of medicine and chose the osteopathic school because its merits were so patent that belief in them was compelled. Residence in Kirksville, where remarkable cures by osteopathic methods were continually brought to his notice, convinced him that osteopathy was destined to become the remedial science of the future, and he entered upon the study of it determined to be a factor in its development. He won the gold medal in the anatomical contest June, 1901; was voted by his class honors in all "Magna cum Laude". He was retained by his Alma Mater as professor of anatomy and symptomatology and physician in the infirmary department.

He resigned his position on the faculty and board of trustees of the Kirksville school and came to the S. C. O. in February, 1901. The doctor had not been long engaged in his duties as clinician, in his quiet, unassuming way, until it was recognized by the students that a capable teacher was among them; a man who insisted on demonstrating the facts he gave them and supporting his beliefs by evidence, and who would kindly criticise them if they accepted his statements without asking for proofs or without question. He established permanent relations with this institution, believing that here he could train men in diagnosis and practice so that they would be practical, successful physicians and competent investigators. Dr. Forbes' reputation in his specialties has become nation-wide. We believe him to be the strongest communicator of the distinctive principles of osteopathy anywhere so engaged.

PRINCIPLES OF OSTEOPATHY

At the beginning of the sophomore term the student begins the study of osteopathy. During this term he becomes acquainted with the fundamental principles of osteopathic therapeutics. The course begins with a careful study of the causes, conditions and manifestations of disease. From these the objects or indications for treatment are derived. Methods of treatment follow, and the means to fulfill the indications are given and demonstrated. The student now has an understanding of the object and method of treatment and his training in the art of treating, the application of osteopathic means to accomplish the desired result, is begun.

Patients are examined, and causes, conditions and symptoms elucidated, indications for treatment are pointed out, methods illustrated and practice begun. Thus the student is thoroughly prepared to receive patients under his personal care on beginning his junior term.

Two terms of actual practice fit him for the field, where he goes a rational, resourceful physician and not a mechanical osteopath or an imitator.

PRACTICE OF OSTEOPATHY

Each day throughout the junior and senior terms classes in practice of osteopathy are conducted. All diseases, acute and chronic, constitutional and local, are described. In principles of osteopathy the student was made familiar with diseases from the general standpoint. Here he becomes acquainted with the causes, conditions and symptoms of each individual disease and learns to apply his principles to the special disease. Above all he is taught to interpret symptoms into terms of causes and conditions and thereby make his practice rational and successful. The instruction in this department is didactic and clinical. The professor of practice is not content to give his student word descriptions only, but at the general clinics and by special clinics introduces the student to the real cause, thus insuring that the future physician has a knowledge of things and not words.

DISEASES OF THE DIGESTIVE SYSTEM

The lessons on practice begin with diseases of the digestive tract and glands connected with it. Diseases of the stomach, intestines, liver, spleen and pancreas, furnish a large portion of cases in a physician's practice, and these are given the consideration they deserve. Diseases of the kidneys, blood making organs and constitutional diseases are next thoroughly discussed.

INFECTIOUS DISEASES

Osteopathic physicians are rapidly winning the confidence of the public in their ability to successfully treat this

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class of diseases. A special care is exercised in training our students in the diagnosis and treatment of them. Realining that the physician, when called to treat an acute case, is expected to display, in an intelligent, ready manner, a familiarity with all the relations in a case, the future practitioner is so instructed that he enters this field of practice with an ease and bearing that inspires confidence.

DISEASES OF THE HEART AND LUNGS

These diseases are met with so frequently and in the hands of a competent osteopath are so amenable to treatment that their careful consideration is demanded. We take pride in the character of the instruction given in this department.

NERVOUS AND MENTAL DISEASES

The confidence with which the osteopath takes charge of these cases, stands in a most favorable contrast with the hopeless air in which physicians of other schools approach them.

The osteopath's confidence is founded on experience. Success has followed the application of this method in such a large number of cases which were believed to be incurable that his enthusiasm in this field is justified.

The student in this department is thoroughly acquainted with the causes, conditions, manifestations of these diseases. He is taught not only to diagnose diseases but causes, and is carefully instructed how to remove them. Our clinical resources enable us to give instruction in this department unequalled elsewhere.

CHEMISTRY, TOXICOLOGY AND URINALYSIS

In the instruction in this department two principal aims are kept constantly in view: first, to give the student training in the methods of pure science, and to develop thereby accurate observation, logical reasoning and the power of forming correct judgments on observed facts.

Second, to give them such facts as will lead them to a better understanding of the phenomena and products of life's activity, and helpful in determining the location and nature of pathologic processes.

Five hours per week for forty weeks are required for this work. The lecture, recitation and laboratory divide the time in such a way as best meets the needs of the several classes. Demonstrations of methods of making tests for the more important acids, elements, etc., are made before the classes, and they are then required to make as many of them as practicable in the laboratory.

Urinalysis is given an important place in the work, forming as it does a valuable aid in determining the character of the metabolic processes taking place in the body and the conditions there present.

Qualitative and quantitative examinations of both normal and abnormal urines are made, variations in constituents noted, and the students are taught to use these as signs of changed conditions in the body and to read their meaning.

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C. E. THOMPSON, A. M., D. O.

Dr. Thompson enters his fifth year in the department of Chemistry and Urinalysis at Still College. He is a native of Illinois. The greater part of his life has been passed in the schoolroom. Before coming to Still College he had spent thirteen years of successful professional life in the educational field, four of which were in the public schools of his native State, five in the chair of Latin and Greek at his Alma Mater, Ewing College, Ewing, Ill., when the field of his labors was transferred to the colleges of Texas, from which state, under the protest of his co-workers, he came to Des Moines. He came because he was impressed with the osteopathic principles of healing, because the profession offers a wide field of usefulness.

Prof. Thompson is a thorough College man, in whom education and environment have combined to develop a close student, a gentleman of scholarly attainments and pleasing address, with the instinct as well as the training of a teacher. Prof. Thompson's classes are very enthusiastic in their praise of him. He also serves as Dean of the College.

CHAS. A. SPENCER, D. O.

Dr. Spencer, who for the first year after graduation held the chair of Pathology and Histology, was then elected to the chair of Physiology. His success has been phenomenal, and every student in the institution endorses his work.

Dr. Spencer is a professor by merit. During his course in Still college he became the natural quiz master of his classmates by reason of his capacity to accurately memorize and classify his knowledge.

He has been a teacher for a number of years, having been identified with the public schools of Ohio as secretary of the State Teachers' Association.

His success in the past is ample proof of his ability to successfully conduct the department of physiology. It is a difficult duty to so conduct a college department that every student is enthusiastic for the work of the professor, but Dr. Spencer has accomplished that end.

THE DEPARTMENT OF PHYSIOLOGY

Osteopathy has been defined as applied physiology. It has always been the aim of this institution to give its graduates a thorough and practical knowledge of this science.

No expense or pains have been spared, in our endeavor to perfect this department. It has been our purpose, realizing as we do the value of objective teaching, to build up a a laboratory for practical experimentation along physiological lines, and we now have a laboratory that is fully equipped for the purpose.

Dr. Spencer, who has charge of this department, is a strong teacher and brings to this department the results of special preparation.

DISSECTION

In this department we boast absolute supremacy. No college of medicine in the middle west and no other college of osteopathy in the world possesses such a dissecting room, such equipment and paraphernalia for dissection, nor a better supply of dissecting material.

No student graduated without dissection.

In this department two terms are included. Each student thus performs a personal dissection of a full lateral half under the constant supervision and the daily quiz of the superintendent of dissection. The idea of the quiz is finally to bring out those osteopathic propositions which from day to day are discussed in the various departments.

- 48 -

GYNECOLOGY AND OBSTETRICS

In the department of gynecology and obstetrics the Still College excels. Great volume and diversity of actual clinic material is needed. It is but natural, therefore, that the Still College should have called to this department a lady professor of large experience and success.

By lectures followed by the most exacting and exhaustive quizzes over the subject matter previously developed, by the use of large numbers of carefully selected charts, casts and specimens, the work of this department is made explicit, practical and real to each student.

In addition to this, a special gynecological and orificial clinic is held four afternoons in the week, in both junior and senior terms, wherein explicit instructions are given to the students as to the best methods of making examinations, the use of the instruments, including vaginal and rectal specula, cystoscope, proctoscope, sound, catheter, etc.

Vaginal, vesical and rectal irrigations are demonstrated. This experience cannot be equaled elsewhere, and its value cannot be over-estimated by the prospective student.

Lectures and quizzes in obstetrics are supplemented by work done in maternity clinics. Senior students are arranged in groups of three, to conduct cases of labor under the supervision of doctors of the college who have charge of these bediade clinics.

MRS. JENNIE C. BEGUIN, D. O.

Mrs. Jennie C. Beguin, D. O., is a native of Iowa, who was differentiated out from among the array of professional teachers by an ambition for something higher, better and more independent in the way of a profession. During her course in Still College, her earnestness and success in the care and treatment of women's diseases attracted her to continued work in this department and resulted in her selection as Professor of Gynecology and Obstetrics. Dr. Beguin has personally attended more than an hundred obstetrical cases for the education of the senior students without the loss of a single patient, or serious complication.

- 49 -



DR. CHAS. H. HOFFMAN

Dr. Chas. H. Hoffman was born in Mannheim, Baden, Germany, where he completed the so-called "Gymnasium" course of nine years and entered the University of Heidelberg in 1885. He graduated from the medical department in 1888 and devoted most of his time to research in the Physiological Institutes of Heidelberg and Munich for the next three or four years. He came to America in 1892 and has been devoted to laboratory and research work and to teaching in these lines. He has served as pathologist and bacteriologist to the Iowa Board of Control of State Institutions, and also held the chair of those specialties in the medical department of Drake University and the chair of chemistry in the Dental College department. He is city bacteriologist and pathologist for the capital city of Iowa. His reputation in the middle west for superiority in these lines of scientific delving is well established, so that he is accepted as the supreme authority upon matters pathological and bacteriological.



- 51 -

T. J. RUDDY, D. Sc. O.

Dr. T. J. Ruddy, Professor of Practical and Demonstrative Anatomy and Assistant Superintendent of House Clinic, is a product of the "Keystone State," from which, in early youth, he moved to Nebraska, taking his early education in its public and high schools. Following this, for nearly three years, he was associated with one of Omaha's leading medical institutes. Later he entered the Western Normal College of Shenandoah, Iowa, pursuing three of its courses requiring practically the same number of years. Graduating from this college he subsequently associated himself with the Omaha College of Pen Art and Stenography. becoming master of these branches. A few years following this his time was spent in professional studies, devoting especial attention to the leading systems of therapeutics. This led him to the conclusion that osteopathy was the rational system. Following the impulse of his convictions he entered Still College, graduating with honors. His adeptness won for him an appointment as Assistant Superintendent of Clinics and Member of Staff Physicians, during which time he finished the work required in the additional course, receiving the degree Doctor of the Science of Osteopathy. Dr. Ruddy is a walking cyclopedia of relational anatomy.



J. RALPH ALCORN, D. Sc. O.

Dr. J. Ralph Alcorn, Superintendent of Hospital and Professor of Mechanics of Osteopathy, was born in Pennsylvania, but received his educational training in the West. Previous to entering Still College he was engaged in professional work as a teacher. Dr. Alcorn during his course paid especial attention to the mechanical principles underlying the science of osteopathy, and his proficiency in this work led to his selection to the chair of Mechanics of Osteopathy, and in fact to the establishment of this chair as a separate department. Dr. Alcorn is a graduate in the regular course of Still College and was a member of the first class to do the advanced work which entitled them to the degree Doctor of the Science of Osteopathy. He is an enthusiastic worker, a gentlemen of pleasing address and deeply interested in the true progress of osteopathy.

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GEORGE A. STILL, B. S., M. D.,

Like Osteopathy, is a native of Kansas; like Osteopathy, he got his early development in Missouri, and like Osteopathy he moved to Iowa to expand. Expansion, as usual, was a success.

He is the only son of Pres. S. S. Still. He is a graduate of the Maryville, Mo., public schools, Kirksville, Mo., high school; third year at Kirksville State Normal; four year science course at Drake University, and is a graduate in Medicine and Surgery from Northwestern University Medical School. He is a wearer of the white "D" from Drake, and a member of various societies, including the American Association for the Advancement of Science.

Dr. Geo. A. Still has specialized as a surgeon and will take up the chair of Surgery in Still College under the most favorable auspices.

- 53 - 1

DEMONSTRATION OF ANATOMY

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Following the work in microscopical and descriptive anatomy, which is given during the freshman and sophomore terms, is that of demonstrative anatomy, for which most careful pro-sections are prepared and demonstrated before the classes by Dr. T. J. Ruddy, who was advanced to the chair by virtue of merit.

In the S. C. O., anatomy is given the very important position which it deserves and is taught during the entire course of four years.

It is only by this constant repetition that good anatomists are made. Quiz follows quiz, demonstration follows demonstration, while the student by actual dissections stamps the position and relations of the various tissues firmly in his mind.

SURGICAL CLINICS

One of the strongest features of the work in the Still College is its surgical clinic. It is our firm belief that osteopathy is an independent and sufficient system of healing, and as such must have its own fully complete work in surgery. Therefore surgical operations are made a part of the regular clinical experience and the hospital and surgical amphitheatre afford facilities not found in any other osteopathic college.

The surgical clinic is abundantly supplied with surgical cases representing all forms of minor and operative conditions, so that every student gets experience in a wide series of surgical operations.

SURGERY

This work consists of a series of lectures and clinics during the last term, embracing the general principles of surgical treatment of inflammation, wounds, ulcers, abcesses, fractures and dislocations. The use of antiseptics is taught as well as the different methods of application of bandages and splints to the different parts of the body. Every opportunity is taken to make use of the abundant clinical materials for the purpose of presenting the real conditions before the student. This course prepares the student for all cases of minor surgery which he may meet.

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INTERNES

The college has established a system of internes based on the grades made by the senior students in their regular college work. It will be the policy that the four seniors making the highest grades be appointed as internes to assist the superintendent of the clinics in the management of the cases in the treating rooms. These physicians will have access to the treating rooms during the examination for diagnosis of patients and will assist in the conduct of the manipulations.



ROSE E. THOMAS, D. Sc. O.

Hospital Physician and Assistant Professor of Histology and Pathology.

One of the teachers of Kansas who aspired to greater usefulness in life and a more independent and less exhausting profession, is a graduated Still College. She was selected for further connection with the College as instructor and staff physician because she is a popular teacher and physician.

DR. W. S. CARPENTER

President of the Des Moines College of Embalming, is the capable professor of Sanitation and Public Health in Still College. He is a graduate of three medical colleges, and is acknowledged to be one of the highest authorities in lowa on the subjects he teaches. His classes in embalming are conducted at Still College, in order to have access to an abundance of manikins, charts and other objects of illustration.

ASSISTANT PROFESSORS

It is the policy of the institution to provide from among the graduates, assistant professors, quiz-masters and internes, who practically double the efficiency of the heads of departments by quizzing the classes over the work in hand, and who go over the more complicated details with the students until they feel themselves master of each feature. This is left in most educational institutions to private contract between students and quiz-masters, but it is the ambition of Still College that every graduate shall show proficiency, and the College has therefore added these features. Dr. B. E. Washburn and Dr. Frances D. Sellars, are among those who have already contracted for this service during the present term.



W. S. WARNER, D. O.

Professor in charge of the department of Ophthalmology, is a practitioner of this specialty for the past seventeen years. He is a graduate of Still College, specializing in diseases of the eye. Dr. Warner gives both lectures and special clinics, equipping the student for diagnosis and treatment of diseases of the eye.

Roster of Graduates

JUNE, 1899.

| Bowden, Richard WDuluth, Minn. |
|--|
| Collier, Chas. HClarinda, Ia. |
| Helm, Will W. G Excelsior Springs, Mo. |
| Haley, Chas. IMeridian, Miss. |
| Miller, Leonidas, M. DChicago, Ill. |
| Montgomery, Mary MWichita, Kan. |
| Proctor, Clark MAmes, Ia. |
| Riggs, W. LDeceased |

JANUARY, 1900.

| | | | | | Omaha, Nebr. |
|------------|------|---|------|---|----------------|
| Johnson, J | lohn | R | | | .Clinton, Iowa |
| Sommers, | E | A | | Т | acoma, Wash. |

JUNE,1900.

| Albertson, OscarAustin, Minn. |
|---|
| Albertson, Wm. HAustin, Minn. |
| Bayles, S. TClarinda, Iowa |
| Bayles, S. TClarinda, lowa |
| Briggs, EmmaDeceased |
| Briggs, M. JHawarden, Ia. |
| Brunk, Guy Burlington, Ia. |
| Caflisch, E. G., 222 West Eighth St., |
| Erie, Penn. |
| Cole, Fayette |
| Paxton Block, Omaha, Neb. |
| Conger, F. S Stevens Point, Wis. |
| Cottrell, J. S Des Moines, Iowa |
| Dalin, Carl C Shenandoah, Iowa |
| Denman, C. LCouncil Bluffs, Iowa |
| Dodds, Vida Tarkio, Mo. |
| Earhart, E. MErie, Penn. |
| Finley, Mary ACollege Springs, Iowa |
| Gilbert, Lula M Bloomfield, Iowa |
| Good, Nell Perry, Iowa |
| Haley, Mrs. Ruth K Meridian, Miss. |
| Henderson, S. RDeadwood, S. D. |
| Hofsess, Mary M Benton City, Mo. |
| Hoyt, L. F., M. DJefferson, Iowa |
| Johnstone, Mrs. Annie E., Des Moines, Ia, |
| Johnson, C. WCharles City, Iowa |
| Knowles, Henry LChicago, Ill. |
| Macy, W. P Des Moines, Iowa |
| Macy, Mrs. Augusta P Des Moines, Ia, |
| McClelland, Wm. A., M. D Chicago, Ill. |
| McCracken, ElbertBrookings, S. D. |
| mooracken, Envert |

| 1015 Sutter St | ., San Francisco, Cal. |
|----------------------|------------------------|
| O'Connor, J. L | Chicago, Ill. |
| Parsons, I. R | Lincoln, Nebr. |
| Parsons, C. L | Iowa Falls. Iowa |
| Patterson, J. R | |
| Stephenson, C. Earl. | Kearney, Neb. |
| Thoburn, Blanche I | Mt. Pleasant, Ia. |
| Upton, M. R | West Salem, Wis. |
| Watson, J. H | Pullman, Wash. |

JANUARY, 1901.

| Andrews, Jennie MBeaver Dam, Wis. |
|--|
| Barnes, Jessie MDeSmet, S. D. |
| Beach, A. EIowa City, Ia. |
| Bethea, J. W., M. DDeceased |
| Bolks, Mathel GOrange City, Ia. |
| Dorks, mather Grandbange City, Ia. |
| Brown, A. C., JrCouncil Bluffs, Ia. |
| Butler, Harry N |
| Carpenter, I. D., D. F. Walker Bldg., |
| Salt Lake City, Utah |
| Clark, B. A Texas |
| Elder, John TNew York City |
| Enebo, EdwardCanton, S. D. |
| Enos, Geo. AWaterloo, Iowa |
| Fike, Mrs. Emily M Des Moines, Ia. |
| Garrett, J. C |
| Jaylord, Willis AKenton, Ohio |
| Scodyear, H. A., |
| Jodfrey, Nancy JToledo, Iowa |
| Harper, C. SWashington, Iowa |
| Hillabrant, Cora LElmira, N. Y. |
| Holmes, W. DTroy, Mo. |
| Holmes, W. DTroy, Mo. |
| Iones, Burton JNapoleon, Ohio |
| King, A. B., Mermod-Jaccard Bldg., |
| St. Louis, Mo. |
| Kroh, J. S., Jefferson City, Mo., |
| Merchants' Bank Bldg. |
| Leard, A. WSpencer, Iowa |
| McCall, F. HEagle Grove, lowa |
| Leard, A. W. Merchants' Bank Bldg. Leard, A. W. Spencer, Iowa McCall, F. H. Bale Grove, Iowa McDowell, Merton, D. F. Walker Bldg. |
| |
| Patterson Myrta EOsage, Iowa |
| Palmer, M. MSouth Africa |
| Reasoner, NettaAdel, Iowa |
| |

| Robie, R. L | Rockford, Ill. |
|-------------------------|---------------------|
| Robie, Ella L | |
| Smart, E. M | Oakland, Iowa |
| Stewart, F. J450 | Emerald Ave., |
| | Chicago, Ill. |
| Thomas, F. A | Aurora, Neb. |
| Whittlesy Mary (Ely) | |
| | rado Springs, Colo. |
| Weir, T. P | Winterset. Iowa |
| Welsher, C. B | |
| Wilson, Jeannette S., P | rovidence Bldg. |
| | Duluth. Minn. |
| Wright, C. C | Charleroi. Penn. |
| | |

JUNE, 1901.

Ashmore, Edythe F..46 Valpey Bldg.,

| | Detroit, Mich. |
|-------|--|
| Arm | strong, G. B |
| Arm | strong, Mrs. M. E Hobart, Okla. |
| Baile | y, S. WCanal Dover, O. |
| Bata | s, Nellie BarkerFt. Collins, Colo. |
| Dete | s, Mrs. N. KMt. Vernon, Iowa |
| Date | s, Mirs. N. K Mt. vernon, lowa |
| Bech | ly, F. WGuthrie Center, Iowa |
| Beet | s, R. HBethany, Mo. |
| Bene | fiel, A. HSpokane, Wash. |
| Bene | fiel, Mrs. CarrieSpokane, Wash. |
| Bock | J. J. J Chicago, Ill. |
| Bonn | nett, GraceChariton, Iowa |
| Brow | n. Marcus E Sioux City, Ia. |
| Burk | hart, Mrs. E. L Marshalltown, Ia. |
| Byer | s, Bert HWest Union, Iowa |
| Byer | s. Mrs. Kathryn, West Union, Iowa. |
| Benn | ey, Mrs. Mary LQuincy, Ill. |
| Blan | ev. Mrs. Mary LQuincy, Ill. |
| Carn | enter, George H, 503 Trude Bldg., |
| Carp | Chicago, Ill. |
| Carn | enter, Mrs. FannieChicago, Ill. |
| Carr | . S. VEudora, Kan. |
| Char | les, ElmerPontiac, Mich. |
| Clou | d. A. WCanton, O. |
| Coili | er. Mrs. Carrie BClarinda, Ia. |
| Crag | gs, F. DCadillac, Mich. |
| Dorn | nan, J. ACedar Rapids, Iowa |
| Dorn | nan, Mrs. LouieCedar Rapids, Ia. |
| Doug | chty, Mrs. EttaNeligh, Neb. |
| Dysa | shty, Mrs. EttaNeligh, Neb. art, Roy SWebster City, Ia. |
| Forb | es, H. W., S. C. O Des Moines, Ia. |
| Gavl | ord, Mrs. Mary J Des Moines, Ia. |
| | |

| Gilfillan, J. WWest Salem, Wis. Harris, David SDallas, Tex. |
|--|
| Glinilan, J. W West Balein, Wils |
| Held, Lillie MLe Mars, Iowa |
| Herriman, Lewis LChicago, Ill. Herriman, Mrs. F. HDes Moines, Ia. |
| Herriman, Lewis L Des Meines Is |
| Herriman, Mrs. F. H Des Molles, Ia. |
| Hoagland, N. J |
| Johnson, C. H |
| Johnson, E. MCrookston, minn. |
| Jester, Mrs. Florence |
| Jester, R. M |
| Herriman, Mrs. F. H Des Moines, III. Hoagiand, N. J Norfolk, Neb- Johnson, C. H Crookston, Minn- Johnson, E. M Crookston, Minn- Jester, Mrs. Florence Union, Ia. Jester, R. M Union, Ia. Kelton, Mrs. Anna L Montpelier, Vt. Kelton, Mr. Chese Davenort, Iowa |
| Kingsbury, ChasDavenport, Iowa |
| Knapp, C. B |
| Knapp, Mrs. C. B Walnut, Mo. |
| Knapp, Mrs. C. B |
| |
| Liffring, Mrs. Ada SMansfield, O. Maltby, Harrison WMankato, Minn. |
| Maltby, Harrison W Mankato, Minn. |
| |
| McCormack, F. HSo. Sioux City, Neb. |
| McConnell, B. A Massilon, O. |
| McLaughlin, E. TKnoxville, Iowa |
| Moore, Geo. E Des Moines, Iowa |
| |
| Oelrich, Edw., Ellicott Sq., Buffalo, N.Y. |
| Oelrich, Edw., Ellicott Sq. Buffalo, N. Y. |
| Parsons, Mrs. M Iowa Falls, Iowa |
| Peirce, W. SLima, Ohio |
| Rouse, Mrs. L Oklahoma City, Okla. |
| Rouse, J. M Oklahoma City, Okla. |
| Parsons, MTS. M Iowa Fails, Iowa Peirce, W. S |
| Schwake, Mrs. Jessie Leach |
| Schwake, Mrs. Jessie Leach Holdredge, Neb. Slade, J. W., M. D |
| Slade, J. W., M. DGuthrie, Okla. |
| |
| Smith, Guy MBurlington, Iowa Smythe, BenYankton, S. D. |
| Smythe, Ben |
| |
| San Francisco, Cal. |
| Stevens Dorothy |
| Storer Mrs Rosa |
| |
| |
| Van Velzer, Kate Chicago, Ill. |
| Van Velzer, KateChicago. Ill Walker, Mrs. J. NBurlington, Iowa Walker, J. NBurlington, Iowa |
| Walker, J. N Burlington, Iowa |
| |
| Warner, B. AShawnee, Okla. |
| |

| Warner, C. V | Shawnee, Okla. |
|-----------------------|-------------------|
| Wilson, J. H. | Chicago, 111 |
| Walker, Sara M | LeMars, Iowa |
| Williams, W. C | Maquoketa, Ia. |
| Worstell, H. E | Canton, O. |
| Westlake, Mrs. Clara, | Kimball Hall |
| | Washington, D. C. |
| Yergey, A. L | Bozeman, Mont. |

JANUARY, 1902.

| Ayres, H. E | David City, Neb. |
|---|----------------------|
| Blair, Raymond | .Parkersburg, lowa |
| Bond, Ernest C | Montezuma, Ia. |
| Boring, Mollie | Locust Hill, Mo. |
| Bruce, Lewis | Hanford, Calif. |
| Childs, Fred M | |
| Cooter, J. L | Williamstown, Mo. |
| Carpenter, Mrs. Lenora | EDes Moines, Ia. |
| Dana, Frances Trude | |
| Trude | Bldg., Chicago, III. |
| Dysart, Laura Moore. | Webster City, Ia. |
| Enebo, John P | Sioux Falls, S. D. |
| Ely, Marcellus R | Joplin, Mo. |
| Floyd, T. J. | Winfield, Kans. |
| Gallivan, Kathryn L. | Ivesdale, Ill. |
| Guthridge, Walter | Corning, N. Y. |
| Grossman, E. G | Louisville, Ky. |
| Harding, Daisy L | Caldwell, Idano. |
| Harvey, Leslie V | Pasadena, Cal. |
| Hinckle, Wm. A | Peoria, III. |
| Hinkelman, Adolph . | Onslow, Iowa |
| Jensen, Anna | Chariton, Iowa |
| Keating, Chas. A | Des Moines, 1a. |
| Kerr, Janet M | Grinnell, Iowa |
| Kidwell, A. P. Kingsbury, Mary A. Kirkpatrick, R. A. Larrabee, T. B. Lippert, Nellie M. | Pueblo, Colo. |
| Kingsbury, Mary A | Boise, Idano |
| Kirkpatrick, R. A | |
| Larrabee, T. B | Anita, Iowa |
| Lippert, Nellie M | Le Mars, Iowa |
| Longwell, Laura M Longwell, R. H. | Des Moines, Iowa |
| Maddux, Mrs. Mary ' | Des Molles. Iowa |
| Maddux, Mrs. Mary . Maddux, Walter S | Fairfield Iowa |
| Maxwell, Bert C | Canton, O. |
| Maxwell, Riley L | Bochester Pa |
| Miller, Samuel B | Cedar B. nids Iowa |
| Miller, Merlin EW | Tunnewood Ind Ter |
| Miller, Merlin E | yiniewood, ma. ren. |

| Mitchell, Chas. R., 224 Ashland Ave., |
|---------------------------------------|
| Mitchen, Chas. M., Buffalo, N. Y. |
| |
| Oliver Mada Excelsior Springs, MO. |
| Piorce Josephine LLima, O. |
| |
| |
| Pool, Wm. Oscar |
| Reynolds, Blanche Port Huron. Mich. |
| Reynolds, Blanche Fort Hurding Mo. |
| Riddle, Cora AKansas City, Mo. |
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| |
| |
| Wells, BlancheDeceased |
| Wilson, J. OChicago, Ill. |
| Wilson, J. U Deceased |
| Wilson, andrew Deceased |
| Winer, RobertaDes Moines, Iowa |
| Young, Martin DLoveland, Colo. |
| |
| JUNE, 1902. |
| |

| Adix, Henry V | Portland, Ore. |
|-------------------------|---------------------|
| Anthony, Robert E | Chicago, Ill. |
| Bartlett, Sidney A | Portland Ore. |
| Bartlett, Sidney A | Faston Penn |
| Beam, Wilson | Easton, Fenn. |
| | |
| | |
| | |
| | |
| Beach, Mrs. Cora C | Carroll, Iowa |
| Bennett, E. D., Portsm | outh |
| Bennett, E. D., Portshi | Congoe City Kan. |
| | alisas city, intern |
| *Caldwell, Mrs. Teress | a D. Mainen To |
| -Caluwell, Mils. Teress | Des Moines, 1a. |
| Conwoy Ernest E. 6 | El Paso Bank |
| Bldg Colors | ado Springs, Colo. |
| | |
| Catlin, Deforest B | Owatonna, Minn. |
| Clark, Vinton J | Springfield, Ill. |
| Clark, Vinton J | Albion Mich. |
| Classen, Wm. G | The Dide |
| Cooper, Emma S., Dea | rdori Blag |
| Cooper, Emina S., Dea | Kansas City. Mo. |
| Crow Chas E. | Muscatine, lowa |
| Cushing Mrs E G | |
| Dowlin Mrs. Mae L | Pasadena, Cal. |
| Dowlin, Wilber R | Pasadena, Cal. |
| | |

Dumm, Wm, W..... Alhambra, Cal. Edgerton, Clark E..... Des Moines, Ia. Engelke, Wm. D.....Lake City, Minn. Ervin, C. H.... Escude, Charlotte, 861 W. North Ave., Baltimore Md Fleming, Jennie V.....Columbia, Mo. Frink, Elizabeth Troy, N. Y. Gault, Sophia L.Los Angeles, Calif Goodlove, Paul C. Canandaigua, N. Y. Hamery, J. L..... Des Moines, Iowa Heath, S. W......Sioux Falls, S. D. Hendricks, J. M Maxwell, Iowa Higinbotham, C. J..... Pine Bluffs, Ark. Higinbotham, Mrs. L. G., Pine Bluffs, Ark. Jordan, Elmer D.....Deceased Knecht, A. A.....Chanute, Kans, Knecht, Mrs. S.....Chanute, Kans Lacey, F. A.Oakland, Calif Locke, Mrs. L. M Los Angeles, Cal. Lowe, John H. ... East St. Louis, Ill Landis, Theodosia McDonald..... McBurney, Jean George Malthy (Barton) Florence A. McDowell, J. H.....Troy, N. Y. McDowell, Mrs. J. H Troy, N. Y. Mills, Maud SKimball Hall, Mac Laren, E. D......Denison, Iowa Miller, Mrs. Kate R....Port Huron, Mich. McKee, E. M., M. D..... Lexington, Ky. Moffatt, C. MShenandoah, Iowa Northey (Bishop) Edna... Hahnemann ... Med. College, San Francisco, Calif. Osborn, Minnie M Mt. Ayr. Iowa Page, Nellie R. Poughkeensie, N. V. Parsons, George C Belmond, Iowa Peterson, Byron S. Snearfish S D Roseberry, Ralph W Louisville, Ky. Ross. Jas. A.....Oklahoma City, Okla, Sawyer, Bertha EAshland, Ore.

Shaw, A. F Des Moines, Iowa Shimer, Chester S., M. D Delaware, O. Smith, Mrs. F. J......Springfield, Mo. Sniff. Dana G Tipton, Ind. Sniff, Irene M Angola, Ind. Spencer, Charles H., S. C. O St. Clair, Floyd P Des Moines, Iowa Struble, Carl K Hastings, Neb. Studley, H. L Roseburg, Ore. Thompson, C. E., S. C. O.,...... Titus, Frank C., El Paso Bank Bldg.Colorado Springs, Colo. Trask, H. D......Batavia, N. Y. Turner, Arthur R Baraboo, Wis. Warner, Mary W Perry, Iowa Wallace, Ralph C.,..., Brockport N V. Ward, Everett C Renwick, Iowa White, Robt. M Freeport, Ill. Wilson, Grace GColumbus, Ohio Young, J. C., M. D., Randolph Bl.,

JANUARY, 1903.

| Arnold, Harriet JohnsonPortland, Ore. |
|---|
| Atzen, C. B., N. Y. Life Building |
| |
| Ayers, C. LDavid City, Nebr. |
| Alcorn, J. R Des Moines, Ia., S. C. O. |
| Berrow, A. W. |
| 154 Central Ave., Hot Springs, Ark. |
| *Backus, CarrieManson, Iowa |
| Bates, W. FFt. Collins, Colo. |
| Becker, Arthur D Preston, Minn. |
| Buchholz, ChasOakland, Cal. |
| Bell, Hugh RBerlin, Wis. |
| Burton, David E West Chester, Pa. |
| Blackman, W. W Bluffton, Ind. |
| Blackman, Chas. J Bluffton, Ind. |
| Breed, A. M. 103 Pine St., Corning, N. Y. |
| Cramer, Nellie Eldorado, Kans. |

Connor, A. B., 1780 Wrightwood Ave.,

..... Chicago, Ill Craig, Nelle Campbell..... Iowa City, Ia. Davis, Walter L..... Eldridge, Henriette V Winfield, Kans, Farrell, Jas. T Carson, Ia. Farwell, C. W. Paxton Block Omaha Nebr. Fletcher, Emily J Des Moines, Ia. Godfrey, Francis M., Toledo, Ia. Glover, J. D......Colorado Springs, Colo. Graffis, R. S.263 Monroe St., Portland, Ore. *Hain, Grace E.....Portland, Ore. Hampton, Mary..... Anamosa, Iowa Hege, Daniel J Washington, Ind. *Hicks, Anna B Jackson, Mich. *Hicks, Glen C., 418 W. Main St., Jackson, Mich. *Heath, Minnie C......Sioux Falls, S. D. Hogsett, K. Virginia Butte, Mont. *Hutchinson, Chas. W Lake City, Ia. Hobson, A. B.,..., Windsor, Ont., Can. Heyler, Edw. W Mitchell, S. D. *Laird, A. D......Omaha, Nebr. Laird, Jennie M. Smith Omaha, Neb. Mathews, Lewis E Stoughton, Wis. McCuskey, Charlotte..... 1002 3rd Ave., Council Bluffs, Ia, Mehan, J. A.Sheridan, Wyo. McFarland, J. H......Spokane, Wash, *Nation. Minnie A., 80 Berlin St., Buffalo, N. Y. Nowlin, J. A......Farmer City, Ill. *Noordhoff, L. H Stoughton, Wis *Olmstead, Sadie L.....Clinton, Ia. Osborn, E. L.....Quincy, Ills. Parker, E. T......Snohomish, Wash, *Pierson, Geo. P......Sabetha, Kan. Parish, Uri S Storm Lake, Ia. Painter, E. M Powersville, Mo. *Ruddy, T. J.....Des Moines, Ia., S. C. O. Rule, James C.....Stockton, Cal. Ross, Alice H., 420 34th St...Chicago, Ill. Sellards, T. M.

Schards, Doundy L. Ave., Detroit, Mich. Skinner, E. C ...Oklahoma City, Okla. Snider, Eva S......Des Moines, Iowa Woodmansee, J. C...Salt Lake City, Utah Winter, Frank W.....Luverne, Minn.

*Graduates taking additional degree of D. Sc. O.

JUNE, 1903.

Arnold, W. H. Portland, Ore. Arnold, G. E Albion, Mich. Atkinson, J. F Mitchell, S. D. Atkinson, Winfred (Burnett) Mitchell,, S. D. Anthony, Ralph W Gainesville, Tex. Armstrong, Willard C Buffalo, N. Y Armstrong, J. F Buffalo, N. Y. *Beals, Lillian B Des Moines, Ia Bishop, E. H..... Ewington, Ohio Buchholz, Mrs. Lillian Oakland, Cal. Best, James T Los Angeles, Cal. Brokaw, Maud E., 50 Canfield Ave., Detroit. Mich Caswell, Ernest K Linton, Ind Classen, Mrs. W. G..... Albion, Mich. Cathcart, J. W Peru, Ind. *Cathcart, Mrs. L. M. H.Peru, Ind. Edmondson E. EGalveston, Texas Elliot. Mrs. Agnes......Deceased Freeman, Carrie E., 50 Canfield Ave.,Detroit, Mich. Ford, George Almon, Stevens Bldg., Detroit, Mich. Fitzwater, W. D., 15th Ave. and 82ndSt., Brooklyn, N. Y.

Ferguson, Joseph, 15th Ave. and 82ndSt., Brooklyn, N. Y. Gleason, Alson Herbert, 32 WoodlandSt., Worcester, Mass Graham, G. G.....Greenfield, Iowa Higgins, Shelley E., 1328 WashtenawAve., Ann Arbor, Mich. Heinzeroth, George Chicago, Ill. *Hamilton, Martha A Minden, Nebr. Hartley, Mertie, 1001 Main St., Hale, Frank V Hicksville, Ohio Hancock, Ivy E Independence, Kas *Hickenlooper, T. S.....Des Moines, Iowa *Hickenlooper, Mrs. Clara R Des Moines, Iowa Hurley, Lewis S South Haven, Mich. Ireland, Harry Madison McCook, Nebr. Irvine, S. W.....Beaver Falls, Pa. Jaquiss, G. M Blanchard, Iowa Keith, Mrs. Mary Conner MountPleasant, Iowa Kline, Lyman Curtin.....Tarentum, Pa. Longwell, F. M.Courtland, N. Y. Lynch, Delia Adeline Madison, Wis. Lakin, Austin N., 60 No. Sheldon St., Chicago, Ill Leas, Lucy Augusta Akron, Ohio Lindstrom, F. C.....Janesville, Wis. McCall, Hettie Haley. Eagle Grove, Iowa *McAfee, Mrs. Dora......Decorah, Iowa McCracken, Geo, O Fayetteville, Ark. *Martin, Charles E Pella, Iowa McBurney, Kathryn Tak Hing Chan, China, (West river). Miller, Geo. A Santa Clara, Calif. Neff. Geo. W Wellington, Kans. Olson, Henry Olmsted, A. J Belle Plaine, Iowa Olmsted-Huston, Maude. Belle Plaine, Ia Quick, Col. E.....Los Angeles, Cal. *Quick, Emma Louise..Los Angeles, Cal. Rush, W. A Mongo, Ind.

Redfield, G. C Denver, Colo. Ridgway, Kathryn Bittinger DesMoines, Iowa Robinson, William Henry, Stevens Bldg., Detroit, Mich. Robinson, Mrs. J. B......Waterloo, Iowa Rosenthal. Geo. W Baltimore, Md. Sanford, H. J Des Moines, Iowa Schwieger, J. S......Winona, Minn. Scott, Ida M Apache, Okla. Sheppard, Cary L Mt. Pleasant, Pa. Smith, Chas. C Albion, Mich Stewart, Frances G Ames, Iowa Stewart, John Alvin Lyons, Kan. Tanna, RoseOmaha, Nebr. Rezner, Lurena......Biggsville. Ill. Turner, Susan Nora Taylorville, Ill. Tuttle, Raymond E Port Clinton, Ohio Taylor, ArthurNorthfield, Minn. Taylor, Mrs. Lola D...... Hoopston, Ill. *Thomas, Rose Emma, S. C. O.....Des Whalley, Irving Land Title Bldg., Philadelphia, Pa Waters, Richard J Napa, Calif. Wearin, Harry A Manhatten, Kans. Wood, Geo. H Idaho Springs, Colo. Woods, E. Letitia Cumberland, Iowa Woody, Ivan L., 1011 20th St Des Willcox, S. W Mitchell, S. D.

JANUARY, 1904.

| Bullock, Isabella | Mint Arcade, |
|-------------------|-------------------|
| | Philadelphia, Pa. |
| Baldwin L E | Abilene, Kan. |
| Case Clara L | Monterey, Mexico |
| | Apartado 236 |
| Chanman, J. A | Anderson, Ind. |
| Chapman, Mrs. J | Anderson, Ind. |
| Foote Harvey R | Belfast. Ireland |
| Ferris Mary | Wheaton, Ill. |
| Gaddis, C. W1210 | Bunker Avenue, |
| | Kansas City, Mo. |
| Gregg, James H | Madison, S. D. |

| Crogg Mus Many Cumming |
|--|
| Gregg, Mrs. Mary Cummins |
| |
| Gamble, Anderson RSt. Louis, Mo. |
| Goodyear, Mrs. OrvillaWest Plains, Mo. |
| Hills, Whitford CVinton, Iowa |
| Johnson, AlfredHumboldt, Iowa |
| Johnstone, Mrs. EmmaMarengo, Iowa |
| Johnstone, Mrs. EmmaMarengo, Iowa |
| *Keyes, L. SMinneapolis, Minn. |
| Keeler, Mary N Loveland, Colo. |
| Kinley, Oren Kansas City, Mo. |
| Liffring, Fred. C Portland, Ind. |
| Locke, Laura BPhiladelphia, Pa. |
| McReynolds, Alva E Bloomington, Ill. |
| McDonald, DaisyMonrovia, Calif. |
| Meronaid, Daisy |
| Martin, Frank FSt, Louis, Mo. |
| Niccum, AlbertFlora, Ind. |
| Orr, John H Des Moines, Iowa |
| Quinn, Ella X Baltimore, Md. |
| Rowe, W. SAlbion, Nebr. |
| Rowe, Mrs. E. F Albion, Nebr. |
| Shearer, John WAbilene, Kan, |
| Still, Mrs. J. A Des Moines, Iowa |
| -Vieser, Carrie A Richmond, Ind. |
| Waddell, Mrs. BlancheYankton, S. D. |
| Woodend Engl W. Dedneid Tall, S. D. |
| Woodard, Fred. W Redwood Falls, Minn. |
| Woodard, Mrs. Tyrza M |
| Redwood Falls, Minn. |
| Whealen, Walter E., |
| *Whitney, Phillip LBelmond, Iowa |
| , |

JUNE, 1904.

Andrews, L. F Cedar Rapids, Nebr. Ayers, Elizabeth Detroit, Mich. Agnew. Madge D...... Detroit, Mich. Bancroft, Claud M Buffalo, N. Y. Bartley, Frank R Malvern, Ia. Bedwell, W. H. S..... Des Moines, Ia. Bedwell, Mrs. Laura..... Betts, Clara A Madison, S. D Betts, Jesse C Madison, S. D Betts, Hannah M Madison, S. D. Blake, Mrs. EdnaChariton, Ia. Bradbury, Chas Atlantic, Ia. Bruner, M. Truman Monmouth, Ill. Burlingham, Jas. P Buffalo, N. Y. Callahan, John L Des Moines, Ia.

Cartwright, W. ASummit, S. D. Chantry, R. E Grundy Center, Ia. Corbin. J. Houser.....Sherman, Tex. Crane, Ralph M Canton, O. Dewey, Arthur E.Atlantic, Ia. Dietzman, Elmer F Platteville, Wis. Douglas, H. E. Des Moines, Ia. Edmondson, Juniata L....Galveston, Tex. Erskine, Genevra H Edgerton, Kan. Finley, Chas. D.Atlantic, Ia Fletcher, Mary M Worcester, Mass. Hawley, Mildred H Toledo, O. Heeren, Edna S Carroll, Nebr. Heldt, Mrs. Alice South Bend, Ind Higgins, B. T.....Oshkosh, Wis. Hildred, H. H......Napoleon, O. Hitchcock, Clyde C Menlo, Ia. Jeter. W. J.....Schuyler, Nebr. Jergens, I. A.Blue Earth, Minn Johnson, Mrs. Hattie Perry, Iowa Johnson, Mrs. N. A Lovilia, Iowa Jones, Edward D Exeter, Nebi Kelley, Kate J Mankato, Minn Lamb. Mrs. Emily Jonesboro, Ark Leeper, Oscar L., DeWitt, Nebr Leonard, Hubert I.Albany, Ore McLaughlin, Elizabeth Des Moines, Ia McWhorter, Catherine,...... Muncie, Ind MacLennan, Margaret.. So. Haven, Mich Mace, Mrs. M. M......Des Moines, Ia Menagh, Hugh H. Emporia, Kas Menagh, Mrs. Ida Emporia, Kas Meredith, Ortiz R Des Moines, Ia Miller, Mrs. Jennie, Siloam Springs, Ark Minnis, Joseph C Nevada, Mo Minnis, R. B..... Des Moines, Ia Marcey, F. A..... Des Moines, Ia Nelson, Mrs. Nellie W Des Moines, Ia Olds, E. N.Green Bay, Wis Olsen, Chas. A.....Canton, O. Orr. ArlowyneSt. Louis. Mo Peck, Martin W. Montpelier, Vt Pickard, Nellie Edmond, Okla. Pickard, Ella M Edmond, Okla

| Randel, Mrs. D. BOttumwa, Ia. |
|--|
| |
| Rhodes, WalterLovington, Ill. |
| Seaman, Kent LNoblesville, Ind. |
| Sellars, D. FrancesJacksonville, Ill. |
| Slater, Ira L Battle Creek, Mich. |
| Slater, Ha D |
| Smith, Mrs. Estelle T Des Moines, Ia. |
| Stevenson, J. WCourtright, Ont., Can. |
| Stockwell, Ida Wood River, Nebn. |
| Summers, GenieCheyenne, Wyo. |
| Taylor, Alex BScottsburg, Ky. |
| Taylor, Geo. CPrinceton, Ky |
| Twadell, A. BBetnany, Mo. |
| Van Doren, W. JMalvern, Ia. |
| Van Patten, E. M Lake City, Iowa |
| Walker, Clifford E Portland, Ore. |
| Washburn, B. E Des Moines, Ia. |
| Wells, L. WDes Moines, Ia. |
| White, MyrtleCherokee, Ia. |
| Wright, Mrs. J. B Des Moines, Iowa |
| York, Effle E Oakland, Calif. |
| Zeilinger, E. H La Porte City, Ia. |
| Benniger, E. H. H. Ba I orte City, Ia. |

Additional-Year Course Graduates

The members of classes, whose names are preceded by a star (*), have since also completed the additional year's course and received the degree of Doctor of the Science of Osteonathy.

A number of our last graduating class have signified their intention to pursue the work of the additional year, but as the matriculations are not complete the class is not given herewith.

Post Graduates

| C. E. Wells, 14 Snell Hall Chicago, Ill. |
|--|
| A. Still CraigIowa City, Ia. |
| Julia Storm |
| Anna L. Kelton Montpelier, Vt. |
| J. W. Hofsess |
| James A. McKee Lexington, Ky. |
| Sarah Blanche Reynolds |
| Port Huron, Mich. |
| Mary M. Hofsess Benton City, Mo. |
| Eula L. HarrisGuthrie, Okla. |
| Annie B. Woodhull Philadelphia, Penn. |

| Lena Creswell |
|---|
| Furry, Frank IDenver, Colo. |
| Frederick W. Woodhull 1501 Walnut St., Philadelphia, Pa. |
| Addison O'Neill Ridgewood, N. J. |
| |
| *W. G. ChappellWilliamstown, Mo. |

Graduates of Greater Still College

By Consolidation of the Northern College of Osteopathy, formerly of Minneapolis

Achorn, C. E., 1897.....Boston, Mass. Achorn, Ada A., 1897.....Boston, Mass. Albright, Edward Minneapolis. Minn. Archer, G. S., 1898.....Atlantic, Ia. Atty, Norman, 1899 Albany, Ore. Bare, Mrs. Myra M., 1901, 86 So. 13th St., Minneapolis, Minn. Baird, Frank H., 1898.....Kirksville, Mo. Bailey, James R., 1899.....Ashland, Wis. Bailey, Frank E., 20 E. 17th St., Minneapolis, Minn. Barrows, H. C., 1899.... Watertown, S. D. Barrett, George A., 1901, Bank of Mpls., Barnes, Florence L., 1899......Chicago Becker, Katherine G., 1899..... Bemis, J. B., 1897.....St. Paul, Minn. Bemis, K. C., 1900.....Footville, Wis. Benham, Roy H. 1899..... Bennett, C. C., 1899......Wadena, Minn. Bennett, Miss B., 1900. . Minneapolis, Minn. Bennette, Mrs. C. C., 1900..... Minneapolis, Minn. Bissonette, Miss C., 1900, 303 KasotaBlk., Minneapolis, Minn. Blaser, Wm. O., 1897..... Briggs, Edith C., 1901....St. Paul, Minn. Boylan, John T., 1901...Minneapolis, Minn. Borup, George W., 1899....St. Paul, Minn. Bottenfield, Lyman S. . Minneapolis, Minn. Busch, Marie L., 1900.... Hastings, Minn. Browne, Vadie M., 1900......Rockwell City, Iowa Buckbee, Chas. E., 1899, U. of Minn... Butler, M. E., 1899....Minneapolis, Minn. Burgess, A. S., 1899, 58 Metcalf St., Burns, Guy W., 1896. . East Orange, N. J. Carlson, Oscar Niantic, Ill. Christenson, Edgard W., 1899Paterson, N. J. Cherry, L. E., 1897, Matthews Bldg., Cherry, Essie S., 1897....Milwaukee, Wis. Chase, Roger E., 1898....Tacoma, Wash. Church, John M., 1899.....Detroit, Minn. Cooper, S, R., 1897,....1325 So. 1st Ave. Minneapolis, Minn. Crow, Louise P., 1897...Los Angeles, Calif. Crowley, J. C., 1898, 615 Guarantee Clarke, F. A., 1897, 43 Y. M. C. A.Bldg., Portland, Me. Crawford, W. A., 1899 Buffalo, N. Y. Covell, Martha A., 1899.....Albion, N. Y. Covell, Louis J., 1901.....Albion, Orleans Co., N. Y. Cooper, Marlan H., 1901....Detroit, Mich. Crawford, Ira B., 1899. Minneapolis, Minn. Charleston, C. J., 1899..... Conoboy, M. J., 1900. .. Snohomish, Wash. Conway, Jas., 1900..... Graceville, Minn. Cox. R. M., 1900..... Davis, Abbie S., 1890....Milwaukee, Wis. Davis, W. B., 1899..... Milwaukee, Wis. Devereaux, Thos. 1897 Fort SnellingMinneapolis, Minn. Dewitt, Miss Delia, 1901..... Minneapolis, Minn. Dailey, Lucy A., 1899.....Duluth, Minn. Davis, Mrs. V. S., 1899, 19 W. Park St.,Newark, N. J. Duryea, D. H., 1899.....St. James, Minn. Duval, Esther, 1900....Minneapolis, Minn. Dean, W. C., 1900..... Denny, Drs. A., 1900.....St. Paul, Minn.

-61-

Dillabough, W. J. E., 1900, 209 W. 56th St. New York, N. Y. Dillabough, Miss M. A. E., 1900, 209 W. 56th St.....New York, N. Y. Eastman, L. G., 1899..... Eckley, William H., Baltimore Blk.,St. Paul, Minn. Emeny, Cora, 1899.....St. Paul, Minn. Ellis, S. A., 1897.....Boston, Mass. Fish, Miss A. E., 1899. Pacific Grove, Cal. Feagles, Louise Minneapolis, Minn. Fellows, H. R., 1899......Duluth, Minn. Fellows, Helen H., 1899....Duluth, Minn. Finfrock, Irving G Buffalo, Ill. Ford, F. H., 1899 St. Paul. Minn. Flew, J. W., 1899..... Minneapolis, Minn. Fuller, Marilla E., 1900. E. St. Paul. Minn. Fitz Gibbons, Miss K., 1900, S. U. M. Minneapolis, Minn. Fuller, Marilla E., 1900...St. Paul, Minn. Elfrink, E. M., 1901.... Whitesville, N. Y Earl. Ervilla L., 1901..... Fremont, Neb. Freeman, Edwin J., 1901..... Freeman, Herbert H., 1901..... Favell, Ernest J., 1901..... Foster, G. E., 1901..... Whatcom, Wash. Geisel, M. P., 1899......Duluth, Minn. Gervais, Alice M., 1902..... Omaha, Neb. Gorman, T. M., 1901..... McCanna, N. D. Gorman, Claire H., 1897 Toledo, Ohio Gunsul, Ermine Z., 1897Chambersburg, Pa. Goth. E. G., 1898..... Indianapoils, Ind. Greenouth. E. W., 1896..... Gage, Ora L., 1899.....Oshkosn, Wis. Gerrish, Clara T., 1899, Syndicate Blk., Gates, Miss G., 1900.....Portland, Ore. Hagler, Blanche, 1901...... Minot, N. D., Hitchings, John R., 1899 Harper, H. S., 9....Minneapolis, Minn. Houghton, M. B., 1899....Yankton, S. D. Hall, A. H., 1897.....

Hynds, Iva M., 1900.....St. Paul, Minn. Hodgson, John E., 1899..... Hoefling, Wilma F., Merchants' Bldg.,Salt Lake City, Utah Hayes, Louisa M., 1898..... Minneapolis, Minn. Harmon, F. E., 1900......Kalispel, Mont. Hjardemaal, 1896, 520 Nostrand Ave.,Brooklyn, N. Y. Henderson, R. B., 1899.....Toronto, Can. Huntington, G. L., 1899....St. Paul, Minn. Hilger, A. W., 1900....Minneapolis, Minn. Hilger, D. D., 1300....Minneapolis, Minn. Holmes, W. M. 1900....Sioux Falls, S. D. Howard, Chas. H., Kasota Bldg., Hoyt, C. J., 1900.....Stewart, Minn. Ibach, A. H., 1899..... Johnson, Robt. S., 1899...Baker City, Ore. Jorris, A. U., 1898.....La Crosse, Wis. Jones, G. P., 1899...... Watertown, S. D. Joyce, Helen L. 1900. San Francisco, Cal. Jorris, F. E., 1901.......Winona, Minn. Jenkins, A. H., 1900. Jerman, W. L., 1901..... Minneapolis. Minn. Jerman, Sarah M., 2800 Stev. Ave., Minneapolis, Minn. Kirkpatrick, T. F., 1897....Dundas, Minn. Kirkpatrick, Geo. D, 1897 Washington D. C. Kirkpatrick, Mrs. M. A., 1897 Kenney, D. J., 1899. ...Minneapolis, Minn. Kermott, L. H., 1901......Canon, N. D. King, Mrs. Malie A. D., 1901..... Koch, Margaret, 1900. . Minneapolis, Minn. Liffring, L. A., 1897......Toledo, Ohio Luesing, Albert, 1901...... Chicago, Ill. Lidholm, John, 1901., Glass Blk.,.... Lawrence, M. Ernstine, 1900..... Lewis, Emma A., 1899. Owatonna, Minn. Manuel, J., 1901, 620 Syndicate Blk., Minneapolis, Minn.

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cate......Minneapolis, Minn. Marlowe, Mrs., 1899.... Minneapolis, Minn. Martin, R. B., 1901....Minneapolis, Minn. Martin, Mrs. Marie, 1901..... Minneapolis, Minn. Magner, Ellen, 1901..... Minneapolis, Minn. McKenzie, Catharine, 1900..... Winnipeg, Man. McErlain, Geo. F., 1901.... Marshall, Minn. McFall, George F., 1901....Hudson, Wis. Moellering, Bertha W., Commercial Bldg.....St. Paul, Minn. Morrison, Geo. M., 1899..... McElhaney, S. H., 1899. Newark, N. J. McRae, Benj. J., 1897.....Buffalo, N. Y. Morell, Miss A. E., 1899, 43 Central Blk..... Lowell, Mass. McFadon, O. E., 1898. Minneapolis, Minn. Moore, Albert H., 1897..... Moore, Harriet A., 1899..... Moore, J. C., 1899.....Minneapolis, Minn. Moore, Frederic E., 1899. LeGrande, Ore. Mackeen, Mrs. Ida, 1900...... Minneapolis, Minn. Mixer, Harry, 1900......St. Paul, Minn. Murphy, Francis J., 1899....Minot, N. D. Nichols, Grace M., 1900....Spokane, Wash. Neffeler, E. B., 1899 Everett, Wash. Oium, F. N., 1901.....Oshkosh, Wis: Olds, Jay, 1900......So. Haven, Mich. Peck, Ada M., 1899.......Rochester, N. Y. Phillips, Grant E..... Mazeppa, Minn. Pike, W. R., 1901.....Sierra Madre, Cal. Pickler, E. C., Globe Bldg Peterson, E. Anton, 1897. .. Seattle, Wash. Post, J. O., 1901..... Minneapolis, Minn. Pressly, Mason W., 1898, Philadelphia, Pa. Potter, A. H., 1898....San Francisco, Cal. Palmer, Henry D., 209 W. 56th St.,New York, N. Y. Parker, J. A., 1898....San Francisco, Cal. Patten, G. W., 1899, 372 Lexington Ave.....New York, N. Y. -62-

Moore, Mrs. F. E., 1901.. Minneapolis, Minn.

Mahoney, Anna M., 1901, 620 Syndi-

Parkhill, F. G., 1899.....Chicago, Ill. Prindle, Miss N. A., 1899. Arlington, S. D. Patterson, Lillabelle, 1899.....Walla Walla, Wash. Peck, V. W., 1.,9......Pittsburg, Pa. Brown, Mrs. O., 1899..... Patterson, Mrs. A., 1900....Winona, Minn. Pike, Miss Anna, 1900.....St. Paul, Minn. Ramer, W. S., 1900. Salt Lake City, Utah Reed, L. V., 1899......Minneapolis, Minn. Rheem, I., M., 1899...Minneapolis, Minn. Rogers, H. A., 1899......St. Paul, Minn. Roberts, L. W., 1898, 100 Huntington Ave..... Boston, Mass. Ryan, Rose M., 1901, 1119 Park Ave., Root, Claude B., 1901....Greenville, Mich. Ruble, Miss De Etta, 1900..... Minneapolis, Minn. Rudolphi, G. W., 1900....Bismarck, N. D. Schuette, Wm. H., Herring Med. Col., Chicago, Ill. Schwartz, E. E., 1899..., Coldwater, Mich. Smith, Octavia L., 1900.. Clearwater, Minn. Smith, G. M., 1899....Mt. Clemens, Mich. Smith, Morris F So. Haven, Mich. Stern, Gabriel M., Baltimore BlkSt. Paul, Minn. Snyder, O. J., 1899..... Philadelphia, Pa. Shortridge, Mrs., 1900. . Devil's Lake, N. D. Shortridge, Lila V., 1900..... Cincinnati, Ohio Swanson, John, 1900, ..., Cincinnati, Ohio Smith, A. M., 1900..... Baltimore, Md Steere, Mrs. M. L., 1900......Huron, S. D Spicer, Sarah E..... Minneapolis, Minn. Schwartz, E. E., 1899....Coldwater, Mich. Shepard, B. P., 204 Sutter St., San Francisco, Cal. Snow, Geo. H., 1899, Chase Blk Kalamazoo, Mich. Sanders, May E., 1899. Grand Forks, N. D. Sanders, Orr, 1899..... Grand Forks, N. D.

Patten, N. B., 130 E. 37th St.....

..... Minneapolis, Minn.

Sherwood, Clara A. 1900... Towle, Anna C. 1899....Providence, R. I. Tipper, F. J. 1899....Springfield, Mass. Thompson, L. O. 1898....Red Oak, Ia. Taylor, F. C. 1901....Minneapolis, Minn. Tyron, L. Mae, 1901....Minneapolis, Minn. Thomas, Olivia C. J. 1899, 85 So. 13th

St......Minneapolis, Minn. Thompson, S. A. L., 1899., Milwaukee, Wis. Tijou, Mrs. H. H., 1900., White Bear, Minn. Thomas, V. D., 1900..... Unger, Miss Louise, 1900. . Salt Lake, Utah Upton, Charles A. N. Y. L. Bldg., St. Paul, Minn. Walker, Herbert E..... Escanaba, Mich. Wheelon, Chas. A Santa Fe, N. M. Willits, A. G., 1899 Minneapolis, Minn. Wallace, Charlotte L., 1901..... Williams, Ralph H., 1899. Rochester, N.Y. Wimmer, Gordon, 1899.....Chicago, Ill. Wood, Alber, 1899..Colorado Springs, Col. Wimmer, Florence, 1899, 209 W. 56th St.....New York, N. Y. Wade, G. M., 1900.....Minneapolis, Minn. Walpole, H. H., 1900......Reading, Pa. Woods-Holmes, Mrs. Kate, 1900 Wallace, Phillip, 1900..... Young, C. W., 1901 St. Paul, Minn.

Young, Etta Gifford.......Garland, Penn. Graduates of Greater Still College

By Consolidation of the Northwestern College of

Osteopathy, formerly of Fargo, N. D.

| Basve. | E. E | Fargo, N. D. |
|--------|---------------------|-------------------|
| Basve. | Chas. V | Coldwater, N. D. |
| Basve. | Arthur A Saulte | Ste. Marie, Mich. |
| Basye, | Annie M | Fargo, N. D. |
| Basye, | Florence M | Ellendale, N. D. |
| Berch, | Arthur W Chas. E | Eange N D |
| Berch, | Mabel | Fargo N D |
| Berch, | field, Susan R., N. | Y. L. Bldg. |
| Botten | meru, busun ru, M | inneapolis, Minn. |

| Bottenfield, Lyman P., N. Y. L. Bldg., Minneapolis, Minn. |
|--|
| Bissonette, Irene, 1168 Main St Buffalo, N. Y. |
| Davidson, Sara A., P. O. Box 30 Brockville, Ont., Can. |
| De Lendrecie, Helen |
| Foley, John B., 813 Osceola Ave St. Paul, Minn. |
| Nicholas, Robt. J Mexico, Mo. |
| Ross, KatherineMinat N. D. Thompson, Frank JFargo, N. D. |

Undergraduates

JANUARY, 1905.

| Akin. Otis F | Portland. Ore. |
|---|----------------------|
| Appel, Geo. J | Warren, Ill. |
| Black W I | |
| Bell, Mrs. Elma | Berlin Wis. |
| Beers, Earl S | Mitchell Neb. |
| Bates, Frank A | Lincoln Nehr |
| Bush, Ernest W | Des Moines Ia. |
| Cartwright, Mrs. Maud | a Summit S D |
| Clark, Mrs. Annie E | Lincoln Neb |
| Coats, Ed. S | Douglas Wyo |
| Creighton, Sam'l S | Batavia N V |
| Cross, Florence | Lincoln Nohr |
| Cross, Florence | Bothany Mo |
| Chapman, L. R | T Deadwood 9 D |
| Cummings, Mrs. Mina | V.Deadwood, S. D. |
| Dailey, C. E | Ft. Collins, Colo. |
| Diehl, Jacob M | Bontland Ore |
| Ellis, A. E. | Fortiand, Ore. |
| Eskew, T. M. | Douglas, wyo |
| Fletcher. W. K | Des Moines, Ia. |
| Follett, J. G | |
| Goodfellow, Walter V. | Brookings, S. D. |
| Goff, Winfield P | Gravity, Ia. |
| Hansberger, Harry S. Hawkinson, Joseph | Fresno, Calif. |
| Hawkinson. Joseph | Osceola, wis. |
| Hoffman, C. H | Des Moines, 1a. |
| Huntington, Cecil J | Brookvale, Colo. |
| Ish, A. E | Orient, 1a. |
| Ish, Mrs. Mary (Sidw | ell)Springville, 1a. |
| Johnson, Elizabeth | Little Falls, Minn. |
| Jones, Evelyn B | Woodbine, Ia. |
| | |

| Jones, Ruth E Northfield, Vt. | |
|---|--|
| Kettler Carl W. Washington D. C. | |
| Malcolm, R. C | |
| McKinnon, C. E., De Funiak Springs, Fla. | |
| Marshall, Mary M Des Moines, Ia. | |
| Mason, Dwight R Muskegon, Mich. | |
| Maxfield Chloe F. Toulon III | |
| Martin, Edw. JKing City, Mo. | |
| Micks, Mrs. Mary A Cedar Rapids, Nebr. | |
| Micks, W. WCedar Rapids, Nebr. | |
| Monks, Jas. C Belfast, Ia. | |
| Myers, EugeneMadrid, Ia. | |
| Morris, H. D Eagle Grove, Ia. | |
| Morris, H. D., MrsEagle Grove, Ia | |
| Myers, Mrs. Ella L Chicago, Ill | |
| Peterson, F. JFremont, Nebr. | |
| Peirce, Chas. E Fremont, Nebr | |
| Price, L. ADes Moines, Ia Rundall, Napoleon BGeorge, Ia | |
| Rundall, Napoleon BGeorge, Ia | |
| Ryan, J. C Minneapolis, Minn | |
| Shaw, Ret C Des Moines, Ia | |
| Sutherland, R. G Mapleton, Minn | |
| Sturgess, OliveColorado Springs, Colo Sweet, Paul WDowns, Kans | |
| Sweet, Paul WDowns, Kans | |
| Smith, MillicentKing City, Mo | |
| Swain, D. MMalvern, Ia | |
| Sweet, H. DTroy, N. Y | |
| Taylor, M. E Valley Junction, Ia | |
| Woodbury, Harriet M.Abercrombie, N. D | |
| Weed, O. G New Hampton, Mo | |
| Wyland, SamuelChariton, Ia | |
| Willard, W. HGrundy Center, Ia | |
| Williams, Kate Indianapolis, Ind | |
| Wright, J. BOsceola, Ia | |

JUNE, 1905.

Anderson, P. S., Burbank, S. D. Anderson, Mrs. P. S., Burbank, S. D. Abegglen, C. E., Des Moines, Iowa Baker, H. U., Lone Tree, Iowa Barrows, D. W., Painesville, Ohlo Bernett, Chas., Detroit, Mich. Betz, Mrs. Law, S. Wichlik, Kans. Barber, Edith., Blackwell, Okla. Bosworth, Maud., Union Star, Mo.

Burnard, W. L..... Des Moines, Iowa. Chaffee, Alice B Toledo, Ohio. Church, Marshall E Worchester, Mass. Clay, Lizzie Orchid, Mo. Cartwright, Alfred I...Assiniboia, Canada Carver, Jas. AGrand Junction, Ia. Cook, Josephine E Duluth, Minn. Clark. Orlo R Batavia, N. Y. Duff, Catherine C Canton, Ohio. Finch, A. D......Ewing, Nebr. Fordyce, D. B Ridgway, Mo. Grow, P. B.....Valley Junction, Iowa. Hull, Jesse L Boone, Iowa. Hull, Walter W Boone, Iowa. Heggen., Anfin S.....Ames, Iowa. Hostetter, J. R.Waterloo, Ia Ivers, Pearl.....Boone, Iowa. James, Mrs. Anna..... Missoula, Mont. Johnson, Mary North Adams, Mass. Kingsbury, June.....Centerville, Iowa. Kottler, A. P.....Chicago, Ill. Knapp, Lynn......Buffalo, N. Y. Leffingwell, Mrs. A. M. E... Muscatine, Ia. McDonald, H. A Des Moines, Ia Lucas, Ed. A Indianola, Iowa. Morse, Ed. L Pioneer, Iowa. Morse, Herbert F Worchester, Mass. Mekemson, Elvina Biggsville, Ill. Morton, Mrs. Julia L..... Wichita, Kans. Micks, G. G.Vermillion, S. D. Michaelson, H. H......Reinbeck, Iowa. Merritt, John T......Red Oak, Iowa. McFadden, J. C Waitesburg, Wash. Notowitz, J. I Des Moines, Iowa Pittman, Mary E.....Springfield, Ills. Peterson, I. E Atlantic, Iowa Rockwell, D. B.....Cedar Rapids, Iowa. Reynolds, A. C.....Rockwell City, Iowa. Rydell, J. S..... Lindstrom, Minn Robinson, Beula......Waterloo, Iowa. Shaw, A. B..... Des Moines, Ia Srigley, Idella LeRoy, Iowa Shike, J. Ray Menlo, Iowa.

| Sorenson, L. CTo | ledo, Ohto |
|--|--------------|
| Snyder, C. HCaldw | |
| Streight, O. FKendal | lville, Ind. |
| Sheldon, AnnaFl | |
| Smith, GayM | alvern, Ia. |
| Stoddard, Mrs. Ella S Hur | neston, Ia. |
| Streight, Mrs. NettieKendal | lville, Ind. |
| Thompson, Clyde C Des 1 | Moines, Ia. |
| Veon, John EFin | gal, N. D. |
| Ward, G. BMon | tour, Iowa |
| Weddell, G. WAshl | |
| Weddell, W. RAshl | |
| Wood, Elizabeth, 936 10th St. | |
| Des Moi | nes, Iowa. |
| Walsworth, C. BSeat | |
| Walsworth, Mrs. MaePu | |
| Wilson, NinaMontez | |
| Wyatt, C. M | |
| Walker, Rachael EBuc | |
| Walmsley, RalphPu | |
| Wormer, F. H Center I | |
| Washburn, Mrs. B. ENo | rfolk, Neb. |
| Williams, C. E | Tint, Mich. |
| Winn, SamuelLone ' Young, J. THickman | Mille Mo |
| roung, J. 1 | Millo, MO. |

JANUARY, 1906.

| Arnold, Wm E Clarksfield, | Ohio |
|----------------------------------|-------|
| Askevold, Peter Medelia, M | |
| Bown, Chas. E Streator | |
| Brink, MersenaWarren | |
| Bence, Mrs. Bertha Canal Dover, | |
| Brown, Alice A Troy, M | V. Y. |
| Beckett, Oliver F Boone, | Iowa |
| Bullock, Benoni A Flint, 1 | Mich. |
| Collins, A. NDes Moines, | Iowa |
| Christianson, Christian T Anita, | Iowa |

Cox, Clarence AFowler, Ind. DeVinney, Frank P Grinnell, Iowa Detmering, Chester A Canton, Ohio Evans, DavidAdair, Iowa Friend, James HGrinnell, Iowa Graffis, T. J.....Portland, Ore. Graffis, Mrs. T. J Portland, Ore. Garnett, Mrs. Addie Des Moines, Iowa Garber, Sam R Des Moines, Iowa Harrison, Mary C Maustin, Wis. Hansberger, Mrs. H. S..... Fresno, Calif. Hiles, Frank E Canton, Ohio Harrison, Frederick T Stockton, Ill. Howey, Clyde G Beatrice, Nebr. Jewell, Chester O Lincoln, Nebr. Lyman, Geo. Parker Malone, N. Y. Leatherwood, E. A Postboro, Tex. McDoland, Maud Long View, Tex. Morrison, Guy..... Indianola, Iowa Ross, Edwin C Earlham, Iowa Raffenburg, Edward L Valentine, Neb. Reuter, Kathryn,...... Forest Grove, Ore. Reed, Horace Portland, Ore. Slater, Walter D Fairbury, Nebr. Stoddard, Cyrus F Centerville, Iowa Thompson, AnnaRacine, Wis. Thompson, Mrs. Emma W., Newton, Ia. Varnum, Chas. E Marshalltown, Iowa Vreeland, John A.. Canaan Four Cor-..... ners. N. Y. Walcott, Ernest J Malcom, Iowa Zimmerman, Mrs. Adella., Des Moines, Ia.