HOVERD UNIVERSITY SCHOOL OF MEDICINE

Receives Endorsement of the Carnegie Foundation. Fifty-nine Professors and Instructors. Modern Equipment. Clinical Facilities of Freedmen’s Hospital Unsurpassed

THE FREEDMEN'S HOSPITAL. Adjoining School of Medicine, where daily Clinics are held

Which Medical College?

When a student plans to enter on a course in Medicine, Dentistry, or Pharmacy, the first question should be, Which is the best available school of this character that I can enter?

Which has the most able and efficient faculty?

Which has the largest and most complete equipment?

Which has laboratories that will give the best facilities in grounding a man thoroughly in studies fundamental to medicine, that will shape and determine largely the success of his professional life?

Which school is located in a city which is able to command the largest body of scientific and professional men who determine the efficiency of the instruction in the school?

Which school has the best library facilities, bringing a man in touch constantly with the latest literature in the world through the journals and magazines, and the general literature of Medicine?

Which school is in touch with a modern university, so that in my professional career I come in touch with a body of students that gives me relation to the nation and to the world through fellow students whom I shall meet, and with whom I shall form associations?

Above all, which institution will give me the best clinical facilities in a thoroughly equipped modern hospital? As the efficiency of scientific work today is shaped and determined by laboratory work, this last question is of great importance, for the modern hospital furnishes the laboratory for the medical student.

Which institution that is available maintains the highest standing in the Association of Medical Colleges?

Which school is recognized by the Board of Regents of the State of New York, thus giving a graduate the prestige that will open the way to practice in almost any state in the Union?

Which available school is emphatically first?

The question of tuition is a subordinate matter. A difference of a few dollars per year is a small consideration, when a man's equipment for a professional career through all his future years is involved. The best equipped school, the school offering greatest modern advantages, the school with the ablest faculty, is the school in which to invest one's tuition, and above all his time. The place where he spends his four years' course will shape largely his future career.
What Howard University School of Medicine offers above all is a faculty of fifty-nine professors and instructors in Medicine, Dentistry, and Pharmacy, counting no name twice, though some professors teach in more than one department. A number of these men give their entire time to the work in the laboratories and in the lecture halls. More and more it is becoming true that a man cannot practice medicine and at the same time do the work that is required in a modern medical school. Laboratory work now requires men who give their entire time to this line of instruction and to original investigation.

Washington is unique in the opportunities it offers to a School of Medicine. There are men of great scientific ability who are connected with the Government, and can be secured to give a large number of hours each week to instruction in the school. A number of scientific men who have been connected with Howard University School of Medicine for over thirty years have a national reputation in their particular fields of scientific work. Some medical men of great ability have retired from active practice, and devote their time to investigation.

Again, there are many surgeons and physicians who in a city of this character can be secured to give a definite portion of their time each day to medical instruction.

The Freedman's Hospital is one of the best equipped in the Nation. Opportunity for practice here is sought by rising young physicians and men of large scientific ability. The daily clinics in the great amphitheatre of the Freedmen's Hospital is one of the most important features of the work in the School of Medicine. It is recognized as one of the most important functions that this half million dollar hospital serves, to offer adequate instruction in the hundreds of physicians in attendance at the Howard University School of Medicine, which it adjoins, eleven acres of the campus having been ceded to the Government for the erection of this great hospital.

Howard University School of Medicine does not shrink from the demands of modern first class schools. It is meeting this year the requirements of the Association of Medical Colleges, and the standards set by the Board of Regents of the State of New York, and bases its entrance requirements on a year's college work in chemistry, physics, and biology. To meet these demands, the new Science Hall of the University, with its modern equipment, is provisionally available for use this summer. Both the building and its equipment are on modern scientific lines, and students there are offered the best facilities. Six professors and instructors besides assistants will give their entire time to scientific instruction in the academic departments of the University next year.

Besides these, professors from the School of Medicine will give their instruction in these new laboratories, especially to medical students. The student who takes these courses can well afford, if necessary, to add an additional year to his medical course as such practical laboratory work and instruction in the Science Hall will shape largely his success in his profession for the remaining years of his life. The demands for thorough equipment in the medical profession are greater every year. To graduate from such an institution as Howard University School of Medicine will more and more be a certificate admitting a physician to the confidence and respect of the profession throughout the country.

Endorsement of the Carnegie Foundation

Some time ago the school was changed to be entirely a day school. This has necessitated a slight increase in tuition. The attendance, however, has constantly grown, increasing from 212 several years ago, to over 400. The Carnegie Foundation for the Advancement of Teaching that has been making a careful examination of the medical schools of the country, placed the equipment and work of this medical school under closest examination. As a result, the school has been thoroughly endorsed and commended, and given a rank beyond any medical school in the District of Columbia. This is the outcome of a determination on the part of the Trustees and Faculty of the institution to keep the school abreast with the best medical schools in the country.

Laboratory

During the last several years, the old laboratories have been newly equipped and several new laboratories have been established and furnished. These afford facilities that every modern student must have.

It is this practical training in laboratory work that counts most when the young physician goes forth into actual practice. He has learned how to do things for himself.

Tens of thousands of slides are available in bacteriology, histology, pathology, etc. There are 173 high grade microscopes, available for the constant use of students, three reflectoscopes, three stereopticon lanterns. These modern stereopticons and other instruments are equipped with electricity for the throwing of specimens upon the screens for practical instruction. It is the design of the institution to afford the student every modern facility for his best equipment for the medical profession.

To Study in Washington a Liberal Education

Of all the states in the Union for the location of a School of Medicine, Washington would seem to lead all the rest. Here are museums gathered at the cost of millions, that are constantly available for the student. The curators take pains to give the medical student the best facilities for the examination of specimens. Here are gathered libraries covering all possible lines of study that are open for the student of medicine. Public lectures of immense value are constantly given. Many of these are offered at the University. During the past few months, such men as Dr. Robert W. Wood, President of the Carnegie Institution of Washington, Dr. Charles Wardell Stiles, Director of the Rockefeller Fund, General George Meade, President of the Society for Preventive Methods in Tuberculosis have spoken. The formal opening address before the School of Medicine this year was given by Dr. Booker T. Washington.

What Washington Offers to the Medical Student

The School of Medicine is located in Washington, D. C. This city affords some peculiar facilities for the study of Medicine and the allied subjects. Among these right on the campus are the new Science Hall and the superb facilities of the Carnegie Library. Both are open to all medical students.

The Carnegie Library has just been completed at a cost of $50,000 and is regarded as one of the most beautiful college libraries in the country. The library contains...
about twenty-five thousand books and fifteen thousand pamphlets. The leading magazines and daily papers from different sections of the country are on file. A reading and consulting room has been set apart for the students of the School of Medicine where may be found over a score of the leading medical, dental and pharmaceutic journals, bul-

There are also museums which are accessible to students. The Army Medical Museum, Seventh and B Streets, S. W., is the finest of its kind in the world. The specimens illustrate the diseases and injuries of both civil and military life, normal anatomy, both human and comparative, and medical, surgical and transportation ap-

The New Science Hall
The Science Hall now building at a cost of $90,000 will be available for work before the opening of the next scholastic year. The building will be equipped with facilities and apparatus to meet the demands for the best modern scientific teaching. The Hall measures one hundred and twenty by sixty-four feet and is four stories in height, including the basement story which stands above the ground, and is available for laboratory, work shops, store-rooms, etc. The first floor will be occupied by the Department of Biology; the second by the Department of Physics; and the third by the Department of Chemistry. There is a large amphitheatre, with ample seating capacity for the largest classes and for special lectures. The best modern facilities are thus afforded for elementary and advanced work in the several sciences.

SCHOOL OF MEDICINE
1. Bacteriological Laboratory. 2. Laboratory of Histology and Pathology. 3. Building of the School of Medicine. 4. Operating Amphitheatre, Freedmen's Hospital, where clinics of the School of Medicine are held. 5. Dental Infirmary.
Choosing a Medical School

The choice of a professional school where one is to pursue the study of medicine, dentistry or pharmacy must take into consideration the standing of the school, the location, equipment and facilities it possesses for giving the courses outlined in the curriculum, the personnel of the Faculty and the reputation and character of its graduates.

The prospective student must consider besides the "good moral character, proper age and suitable preliminary education", the cost of the education and his ability to meet the necessary expenses.

The Medical Department of Howard University, including the Medical, Dental and Pharmaceutical Colleges, was chartered by an act of Congress, March second, 1867, and is open to all persons, without regard to sex or race, who are qualified by good moral character, proper age and suitable preliminary education. To date, the Department has graduated 1,169 students: 507 medical, 161 dental, and 201 pharmacal.

The three colleges are housed in one large building, known as the Medical Building, a cut of which is herewith shown. The Dental College is also partly accommodated in an adjoining building, the Dental Infirmary.

New buildings have been planned which will give greater facilities for the work. The present building is a brick structure of four stories and basement. It contains the lecture rooms and the anatomic, embryologic, physiologic, chemical, histologic, bacteriologic, pathologic dental and pharmacal laboratories.

It is well supplied with apparatus and materials for illustration. The laboratories are modern and thoroughly equipped. The amphitheatre accommodates several hundred. The number of lecture rooms enables the faculty to hold four different lectures simultaneously. It has a fine location with ample grounds on the corner of Fifth and W Streets. N. W. Electric cars pass the entrance. Students of the school are a part of a great university with a student body over twelve hundred and fifty from thirty-five states and eleven foreign countries.

To a young man who is alive to its opportunities, a four years' residence at the Capital is in itself a liberal education.

Never too late to pay your subscriptions. Please pay them now.

Clinical Facilities in Freedmen's Hospital

The new Freedmen's Hospital which is adjacent to the Medical College, is the finest and best equipped hospital south of Philadelphia. It is a large fire proof building of ten wards and an administrative building, which has cost $600,000. It accommodates over 250 patients.

The hospital furnishes unsurpassed clinical facilities. The students have free access to the out-door dispensary and wards of the hospital as the staff is made up principally of the Professors and Instructors of the Medical College.

The Medical College

The aim of this school is to train candidates thoroughly for the profession of medicine. In order that this aim may be realized two things are necessary: first, that the student be adequately prepared for the study of medicine; and second, that the equipment and instruction be such as to meet all the requirements of modern medical teaching.

The Medical College is a member of the Association of American Medical Colleges. It has a faculty of forty-four professors and instructors who stand in the foremost ranks of their profession. The instruction is given by didactic and clinical lectures, recitations and practical exercises.

The minimum requirement for admission is the completion of an accredited high school and in addition one year in college physics, chemistry and biology and possession of a reading knowledge of at least one modern language, preferably French or German.

Only those students who meet the above requirements and who in addition are deemed competent by the Faculty to begin the study of medicine will be admitted. The Faculty reserves the right to pass upon all credentials and the mere presentation of a diploma from a college or high school will not be sufficient unless accompanied by a detailed statement from the school showing that the student has pursued a course of study which is deemed essential for all students preparing to enter upon the study of medicine.

For those who cannot fully meet the above requirements a five year course is recommended. The first year of such a course will consist of chemistry, physics, botany, graphology, biology, French or German, anatomy, histology, and embryology. Provisions for such a course have been made in connection with the College of Arts and Sciences.

Dental College and Dental Infirmary

The Dental College of Howard University is a member of the National Association of Dental Colleges. It has a faculty of twenty-five professors and instructors. It offers unexcelled advantages to young men and women for the study of Dentistry.

While great attention is paid to the teaching of technic and theory, practical instruction so necessary to develop operative skill and dexterity and quick diagnostic judgment is strongly emphasized.

The requirements for admission are the completion of the course of a recognized four year high school.

The course covers a period of three years of eight months each and its curriculum comprises that usually taught in a first class college.

The Dental Infirmary and Laboratory have been moved to a larger building with 6,000 square feet of floor space, which is well lighted, ventilated and gives increased facilities. New dental chairs, engines and laboratory apparatus have been added so that the equipment of these departments compares favorably with that of the best colleges, and is especially designed for the successful teaching of modern dentistry.

The opportunities offered students for special preparation to enter private practice are not excelled by any other college.

The Infirmary is open daily, except Sundays, from 10 A. M. to 5 P. M. It is in charge of twelve dentists, and a larger number of dentists and dental assistants. Here are taught in practice the theories set forth by the three chairs. Abundant clinical material is always at hand, and students are required to perform all operations in ordinary practice. No student is excused from this service.

The Dental Infirmary and Laboratory is complete.

Pharmaceutic College

The Pharmaceutic College of Howard University comprises a Faculty of eight Professors and Instructors. The course covers a period of three years of eight months each. The object is to thoroughly prepare students to become first class pharmacists. The equipment of this College is complete.

The demand for good pharmacists is much greater than the supply.

All subscriptions should be paid by the 25th of May.
EXPENSES AND SELF HELP

There is perhaps no school in the United States which offers so many advantages at such a low cost. The College fees and cost of books, instruments, board, room, laundry and incidentals will hardly be less than $550.00 per session of thirty-two weeks.

Matriculation, i.e., new students, paid once, $5.00
Medical College, per year, $100
Dental College, per year, $80.00
Laboratory fee, $20.00
Pharmaceutical College, per year, $80.00
Laboratory fee, first and second year, each, $8.00
Senior year, $10.00
Graduation fee, $7.00
Library fee, $1.00
Athletic fee, $1.00

The city of Washington affords many opportunities for self help by which the earnest, energetic young man may defray a large part of his expenses.

For catalogue and full information concerning the School of Medicine, address Edward A. Balloch, M. D., Dean, or W. C. McNeil, M. D., Secretary, Corner of Fifth and M Streets.

A SONG OF THE TEAMS

First Love, McMorris and Washington,
Gave Howard undying bliss,
By holding up her standards high
In triumph over Fisk.

Then Butts, Howard's enchanter
With Terry and Jackson true

STEIN'S

$20 College Suits to Order—$14.75

A very special value that we offer to the College men of Washington.

M. STEIN & CO. IMPORTERS AND TAILORS
808-810 F Street, Northwest

TOOK THE LAURELS FROM ATLANTA
As of course we knew they'd do.

Next, Pollard and Scott and Neely,
On a "clap" and "boom" of course,
That gave 'em such inspiration
They took Giant Wilberforce.

WHAT ABOUT THE DIGGS AND HAWKINS TEAM?

Why they fulfilled the glorious dream
Of every true Howardite!

Telegram came like electric sparks,
And proud lips sent up the yell;
Tunnell and Cook and Dr. Parks
Added heat to the rapturous spell.
—Miss Gatewood

FAREWELL GREETING TO DOCTOR DANIEL S. LAMB

On Behalf of the Medical Class of 1912

The class presented him a large bouquet of white roses.
Delivered by L. C. Downing, A. B. (Biddle) Class President, on Monday May second, nineteen hundred and ten.

Dr. Lamb: On behalf of the greatest Sophomore Class in the history of Old Howard, I rise to extend its farewell greeting to you.

It is difficult for us to realize that this is the last time that we, as a class, shall, have the honor of sitting at your feet in the Anatomy lecture room.

There have been times in all our lives when no words could express the feeling of our hearts, and it is so with us now.

Our journey together, though laborious, has been both pleasant and instructive. Lots of bubbles have been burst and lots of illusions dispelled during the grim reality of our medical course, but our ideals are just so much higher and the fires of our ambition flame just so much brighter.

Strangers, we arrived two years ago at the foot of the Medical Alps anxious to ascend but ignorant of its paths. You have been with us over the roughest, toughest and most trying part of the way, an able willing and inspiring guide.

We consider ourselves most fortunate in having you for our professor, whom we believe to be not only the best in the District of Columbia, but the peer of any anatomist anywhere. Why even in our early paenie year, it dawned upon our dim intelligence that Dr. Daniel S. Lamb "knew his stuff."

It is rare to find so much knowledge, the ability to impart the same, together with such a keen sense of humor, fairness, patience and interest in the uninteresting, as we find combined in you.

Dr. Thirkield has informed us that standard of the Howard University Medical College has been raised above those of all other Medical Colleges in the District.

We are all proud of this fact, but we are equally proud of him, who in our opinion has done most toward sending representative Dentists and Physicians from their walls.

Dr. Daniel S. Lamb:

We speak thus not because we love the rest of our professors less, but that we love you more.

But it won't do to linger over a farewell, and words just now are simply an unprofitable consummation of time. However there is great joy in knowing that though your "sun" is setting for us, it is just rising on the coming generation of "paenies", to faithfully its duties of again diffusing knowledge among those ambitious individuals.

In a feeble attempt to show you our deep appreciation, allow us to present you this bunch of roses. They are but flowers, they will shortly fade, die and decay, but in the great organic cycle, whether perchance these elements come together to form a portion of a Carnegie Library brick, or a human mesencephalon they shall now, always and forever proclaim the affection of our class for you.

C. C. Lathers, A. B., L. L. B., Howard, of the Washington, D. C. bar, a member of the Sophomore Medical Class, was chosen by the Medical, Dental and Pharmaceutical Classes combined to deliver...
the presentation address to Dr. W. H. Seaman.

The classes presented him with a large bouquet of red and white roses on Monday, May 2, 1910.

The presentation address was as follows:

Upon me has fallen the duty and very pleasant task of presenting you a small token of respect which shows in a feeble way the honor and esteem, which the second year students of the Medical, Dental and Pharmaceutical Classes of Howard University hold in their minds for you.

It would be a task most delightful indeed if I could fittingly express the sentiments which now stir in the bosom of each student present on this occasion, but our thoughts are only dampened by the fact that all too soon our delightful trance will cease, and we must go out and battle with the storm realities of life.

The force and power of your chemical lectures, the clearness and beauty of your experiments, the untiring energy of your body and beauty of your experiments, must go out and battle with the storm realities of life.

Already deeds of new inspiration brighten our varied pathways, entwined by the mystic influence of your spirit as kinetic energy, fain will play its part in the world activity.

As we have finished our course in Chemistry with you, there comes to us a feeling of profound sadness as we contemplate our final separation, because we have spent so many hours of pleasant association and profitable companionship.

It is only now, Dr. Seaman, when we are about to sever the ties of teacher and students, which bind you and us together, do we begin to appreciate the real value of the interest that you have manifested in our behalf, with sincere thanks for all the past favors we have received at your hand, and with fine wishes for your future happiness and success, we say with heartfelt reluctance—farewell.

Your life has cast a gracious influence upon ours. Your love and sympathy toward us have sweetened our joys and mitigated our sorrows. In a thousand ways you have helped us.

Wonder not then, Dr. Seaman, when I tell you that the joy of our progress as second year students is tinged with sadness, occasioned by our separation from you.

We do not forget—indeed we fully realize the fact that you do not receive, nor do you hope to receive full compensation for all of your self sacrificing labors, that you are doing for our benefit. The example of your unselfish devotion to our best interest calls forth our highest commendation and worthily commends our emulation.

We hope in the future to reward your efforts, if in no other way than by helping others, even as you have helped us.

We recognize in you, Dr. Seaman, one of the world's greatest chemists, we have sat at your feet and listened to your teachings as did the Disciples of Old, sitting at the feet of Jesus. In the quest of the Golden Fleece, neither time nor talent has been spared. We may never reach that high stage of development as a chemist, which you have attained, our experiments may never fill the world's soul, but if we have ever stimulated a generous wish or a noble aspiration, we may ever furnish a medium in which handsome things can be projected and performed. If we have added one half to the tree of humanity, one blossom to the wealth of bloom, or sought to its harvest of fruit. We may rely upon the eternal law, that neither things present, nor things to come can deprive us of that immortality—we lived wisely and usefully.

Dr. Seaman, no part of the duty which has been assigned me is more pleasant than to present you on behalf of our class this modest bouquet.

Take it not for its intrinsic value, as that quality is too fleeting, nor for its beauty, as its sweet perfume will soon cease to pervade the balmy air, it will wither and be cast aside.

Doubtless by some cycle of changes, unknown to man these flowers may after forming cellulose, be farther divided into their constituents and by a process of karyokinesis and panthenogeneses, they may undergo free cell formation and finally develop into a mammal thalamen-cephalon, or a homo sapiens-linnam, a student of Howard University, a professor of Chemistry.

They may also by a process of cell differentiation, each cell undergoing many metamorphoses, finally develop into a number of carbon compounds in the form of a stone, which may find its way to Howard University in the form of a corner edifice for some new building erected for the advancement of science or the welfare of humanity.

Whatever form these flowers may take, either organic or inorganic matter, they will always bear tests of the respect and admiration which we, as a class, hold in our hearts for you.

Of all the emblems of earthly creation, flowers are the most fitting as an expression of gratitude, honor, and esteem. Accept these with our wishes that you may ever be aided and supported by the Mighty Being, that no dark clouds may hover around your varied pathways, may the places scattered here and there be permeated with sweet flowers of love, friendship, and devotion until, when life's career is over and Jordan's waves no longer confront you, you will ascend to that ethereal realm where the innumerable dwell. The poets have described this realm as a place where youth never ages and the passing years leave no traces on its favored inhabitants, a place of joy and happiness forever, where there is no sorrow, no pain, but everlasting peace. Saint Peter will hold the gates ajar and give you a royal welcome as you pass in. He will seat you at the right hand of our Father, and you will exchange your laurel wreath and floral chaplet for a never fading crown of glory.
Howard Defeats Lincoln

Lincoln University sent down its team of cricketers to Washington to receive a crushing defeat at the hands of the Howard team on the University Campus on Saturday afternoon, the 30th, ultimo.

Winning the toss, Howard elected to bat, and scored 106 runs for the loss of 9 wickets. Young, Jordan, Barrett, Milliard, and Roberts made 34, 20, 12, 11, and 10 respectively. Lincoln then followed, and the whole team could barely muster 10 runs against Howard's invincible trundlers, Overton and Milliard.

Thus the game resulted in a complete defeat for Lincoln by 1 wicket and 96 runs. The following are the scores:

**HOWARD UNIVERSITY**

Roberts... run out... 10
Barrett... bowled Emanuel... 12
Young... ct. Barnett... 34
Overton... ct. Bred b. Barrett... 2
Jordan... ct. and b. Gilbert... 20
Brathwaite... ct. Barnett b. Emanuel... 6
Milliard (Capt)... ct. Jerrick b. Gilbert... 11
Rance... not out... 3
Walker... run out... 0
Dyer... ct. Emanuel b. Gilbert... 9
De Suse... not out... 1
Iveys... Total (for 9 wickets)... 106

**LINCOLN UNIVERSITY**

Courier... bowled Milliard... 2
Jerricks... 0
Price... bowled Overton... 2
Isaacs... 3
Gilbert (Capt)... 0
Barnett... ct. Milliard b. Overton... 2
Perry... b. Overton... 2
Nichols... b. Milliard... 2
Emmanuel... 0
Bird... 0
Hivino... not out... 1

**D. N. WALFORD**

Fine Cutlery, Sporting and Athletic Goods

Guns, Ammunition, Fishing Tackle, Kodaks and Cameras

Phone, Main 2725

909 Pennsylvania Avenue, Northwest

If you love us, show it—PAY!

**DIRECTORY**

Editor of JOURNAL, J. F. Dagler.
President Y. M. C. A., Jas. A. Wright.
President Y. W. C. A., Miss Marion J. Higgs.
President Alpha Phi, J. S. Butts.
President Upper Classmen, W. J. Harvey, Jr.
President Pestalozzi Froebel Society, R. G. Doggett
President Kappa Sigma Debating Club, J. M. Jackson
President Alpha Kappa Alpha, Miss Ethel T. Jones
President Pennsylvania Club, G. B. Overton
Director of Band, W. D. Giles
Director of Glee Club, Prof. A. H. Brown.
President Athletic Association, J. C. McKelvie
Captain Football Team, C. Eugene Allen.
Manager Football Team, C. B. Curley.
Captain Baseball Team, A. O. Hodge
Manager Baseball Team, J. F. Dagler.
Captain Track Team, W. R. Wilson
Manager Track Team, F. A. Taylor.
Captain of Basket-ball team, H. F. Nixon.
Captain Prep Basket Ball Team, J. A. Franklin
Manager Basketball Team, C. B. Curley.
President Athletic Council, President W. P. Thirkield.

**FINE PHOTOGRAPHS**

1202 T Street, N. W.

R. Harris and Company
Manufacturing Jewelers

We can quote prices satisfactory to all on Class Pins, Medals and Prizes
Manufactured on the premises. Designs furnished by
R. Harris and Company
Corner Seventh and D Streets, N. W.

**HOWARD UNIVERSITY**

Wilbur P. Thirkield, President,
Washington, D. C.

Located in the Capital of the Nation. Advantages unsurpassed. Campus of twenty acres. Modern scientific and general equipment. Plant worth over one million dollars. Faculty of one hundred. 1205 students last year. Unusual opportunities for self-support.

**THE COLLEGE OF ARTS AND SCIENCES**

Devoted to liberal studies. Courses in English, Mathematics, Latin, Greek, French, German, Physics, Chemistry, Biology, History, Philosophy, and the Social Sciences such as are given in the best approved Colleges. Address Kelly Miller, Dean.

**THE TEACHERS´ COLLEGE**


**THE SCHOOL OF MANUAL ARTS AND APPLIED SCIENCES**

Furnishes thorough courses. Six instructors. Offers two year courses in Mechanical and Civil Engineering.

**Profession Schools**

**THE SCHOOL OF THEOLOGY**


**THE SCHOOL OF MEDICINE: MEDICAL, DENTAL, AND PHARMACEUTIC COLLEGES**


**THE SCHOOL OF LAW**

Faculty of eight. Courses of three years, giving thorough knowledge of theory and practice of law. Occupies own building opposite the Courthouse. Address Benjamin F. Leighton, L. L. B., Dean. 420 Fifth Street Northwest.

For catalogue and special information Address Dean of Department.
THE ADAMS CAFE
2201 Seventh Street, N. W.
"As Good as the Rest — A Little Better than the Rest"
Made to Fit and Please You or No Pay
Suits and Overcoats
from $12.50 up

S. J. Cohencious
1703 Fourteenth St., N.W., Washington
Drop me a postal and I will call. Phone Col. 2994.

TRIANGLE PRINTING CO.
Job Printing of Every Description
Tickets, Programs, Circulars, Placecards, Letter Heads, Bill Heads, Statements, Bankers and Visiting Cards, Invitationns, Pavinhters, etc., a Specialty. Tel. North 2022 M.
W. Calvin Chase, Jr., and Company
1212 Florida Ave., N.W.

F. R. HILLYARD
JEWELER AND SCIENTIFIC OPTICIAN
A full line of Watches, Clocks and Jewelry
Work called for and delivered. Send postal
1827 7th St. N. W. Tel. North 1522 M.
University work specially solicited.

The Quick Shop
Murray Brothers Press
1733 7th Street, Northwest
Phone North 4419

H. W. SELLHAUSEN
1104 Seventh St. N. W. Phone North 3628
Groceries, Fruits and Confectionery
Cigars and Tobacco
ICE CREAM, THE VELVET KIND, is At
SAMUEL COHEN'S
Cor. Georgia Avenue and Howard Place
He gives S. and H. Green Trading Stamps

PAY YOUR SUBSCRIPTIONS

We need your subscriptions to pay our bills. You know that without money, we can do nothing, so pay what you owe.

PAY YOUR SUBSCRIPTIONS