

GONZAGA OLDEST D. C. DAY COLLEGE

In 1821 Washington Seminary, the term of the present Gonzaga College, was established on F street near the old church of St. Patrick. Consequently it enjoys the distinction of being the oldest college for day students in the city of Washington. So successful was the new institution during the first and second decades of its existence and so remarkable the record made by its students

that its petition for a permanent charter was readily granted, and in 1858 the president and faculty were empowered by act of Congress to confer the usual college degrees. In 1871 the college was removed to its present location on H street northwest, near North Capitol street. Gonzaga College is directed by those world-famed teachers of youth, the Jesuit fathers, and is intended for day pupils only. Diversity of religion is no bar to admission, and non-Catholic students are not required to attend to distinctively Catholic exercises. Like all responsible academic institutions, Gonzaga is registered under the regents of the University of the State of New York and is duly accredited by that distinguished tribunal of education. The course of studies embraces the subjects prescribed by the regents

for the college entrance diploma in arts. It includes four years of Latin, three years of Greek, two years of foreign language (French, German, or Spanish), four years of English, elementary and intermediate algebra, plane and solid geometry, elementary science, and elocution. Christian doctrine, and military instruction, as well form part of the curriculum. The end aim of Gonzaga's teaching has been fully achieved, as evidenced by the lengthy list of distinguished names which adorn its alumni register. There are 227 educational institutions throughout the world conducted by the Society of Jesus, and in all of them substantially the same system of education is followed. It is an axiom among Jesuit educators that there is no royal road to learning, and just as the patrons of "get-rich-quick" concerns inevitably meet financial disaster, so those who would take short cuts to the Pterian spring inevitably find the Goddess of Learning only a will-o'-the-wisp that does but mock their most eager and ambitious efforts. It is fundamental in the Jesuit system of education that different studies have distinctive educational values. Mathematics, the natural sciences, languages, and history are complementary instruments of education to which the theory of equivalents cannot be applied. The specific training given by one cannot be supplied by another. The best educators of the present day are beginning to realize more fully that prescribed curricula embracing well-chosen and co-ordinated studies afford students a more efficient means of mental cultivation and development.

Y-M-C-A



Largest Private School in Washington Open to Men and Women

2,163 STUDENTS ACCOUNTANCY

- Oldest School in City Degrees Granting Powers Inquire About Next C. P. A. Examination
 - PREPARATORY College and University Day or Evening Accredited Basis New Laboratories
 - COMMERCIAL Gregg Shorthand Speed Dictation Touch Typewriting Bookkeeping
 - DRAFTING Mechanical Architectural Engineering Designing, Etc.
 - GRADE Day School Evening School Men Teachers Individual Attention
 - LANGUAGES French Spanish Latin
 - SPECIAL Statistics Business Men's English Short Story Writing Effective Speaking, Etc.
- (THOS. W. WALTON, M. A., Director
Y-M-C-A, 1736 G Street Northwest
BULLETINS FREE

MANY D.C. TEACHERS ONCE 'HELLO GIRLS'

One of the most fascinating and intensely interesting professions of today which is controlled almost entirely by women is that of telephone switchboard operating. Switchboards are now used in apartment houses, hotels, banks, department stores and, in fact, every large business institution, and the telephone operator is now a very important employee, as in many cases a very large percentage of the business passes through her office. It is a dignified position and pays well. To many it has been a stepping-stone to better and more important positions. Teachers, stenographers, trained nurses, government clerks and many others have found it to their advantage to learn switchboard operating. Not only are positions always available in the operator's own city, but she can journey from city to city practically sure of employment wherever she may be. Many young women of this city are now perfecting themselves in switchboard operating, some of them during their spare time only, at the telephone school, located at 1313 New York avenue, which is a special course of twelve easy lessons.

ST. ALBANS SCHOOL FINELY SITUATED

The founding of St. Albans, the National Cathedral School for Boys, long the fervent desire of the Bishop of Washington, was made possible by the generous gift of Mrs. Harriet Lane Johnston, a niece of President Buchanan and mistress of the White House during his Administration. In 1904, and in execution of her express wish, the first Bishop of Washington, the Rt. Rev. Henry Yates Satterlee, D. D., LL. D., at once appointed a committee to visit the more important schools for boys, both in this country and in England, for the purpose of studying their construction and administration. These investigations completed, the committee made its report, and specifications for the building of the new school were drawn up. The home building of St. Albans, known as the Lane-Johnston building in grateful memory of the founder, is the result. Its cornerstone was laid by the Rt. Rev. William Pare, D. D., LL. D., on Ascension Day, 1906. The work was pushed forward eagerly, and the building was dedicated by Bishop Satterlee on Ascension Day, 1907, Ascension Day of that year falling on a beautiful coincidence, upon May 9, the anniversary of Mrs. Harriet Lane Johnston's birth. The school was formally opened by the Rt. Rev. Alfred Harding, D. D., LL. D., Bishop of Washington, upon October 7, 1909.

NEW C. U. GYM TO BE OPENED IN OCTOBER

The new gymnasium and K. of C. annex in course of erection on the Catholic University grounds will, when completed, be the most recent and practical ideas, both as regards mode of construction and distribution of the various elements of the general plan. Forming a very important part of the very imposing group of academic buildings enclosing the university campus, and easily accessible to all parts of the group and to the public thoroughfares as well, its situation and general form were determined largely by natural conditions of the site and of the peculiar needs to be housed in the structure, which are expressed frankly and logically. Three distinct types of service will be rendered by this building. First, the university gymnasium, with all its appurtenances; second, the social organization of university life, student activities, societies, etc.; third, a nucleus for large public gatherings, conventions, academic assemblies, commencements, etc. Meets All Requirements. With the viewpoint of building for the future and foreseeing the probable growth and expansion of the university itself and of the various lines of activity mentioned, the building has been designed to meet these requirements, permanent and desirable materials have been employed in creating the shell of the structure, permitting whatever elaboration is deemed advisable to be adjoined as the funds increase. Hollow tile forms the principal single element in the construction, the walls, partitions, etc., being of this material, the floors being of reinforced concrete, with surfaces of wood or ceramic required by consideration for the greatest utility. Rather distinctive in its silhouette, the building impresses with its great size, well balanced proportions, and simplicity of plan. The flexibility of the style employed, the tudor gothic, makes it possible, while harmonizing with the university group in general, to incorporate practically under one roof the numerous and varied featured characteristics of such a building. Eight Lap Track. Most important, a great hall serving for indoor recreation for the entire university body, this hall 80 by 240 feet, free from columns, spanned by huge steel trusses and having a clear height in the central axis of 34 feet, permits the free use of all the necessary space to be devoted to gymnastics, class drills, calisthenics, the games, basketball, indoor baseball, tennis, handball, and the batting cage for winter baseball practice. Freedom of circulation; ingress and egress, are secured from several approaches, and public exhibitions in the nature of track meets, intercollegiate competitions or other large public gatherings are relieved of the possibility of congestion. An eight lap to the mile running track will encircle the great hall, spectators' tribunes and galleries are provided, and an elaborate heating and lighting system insure the comfort and use of the large hall at all times. Below the level of the main floor, and connecting directly with it by means of wide staircases, is the ground floor containing swimming pool, showers, baths, toilets, etc., and the various smaller divisions devoted to wrestling, boxing, fencing, special exercises, and the quarters for the director of athletics, gymnasium instructors, and coaches for the teams. Storerooms are provided in order that the main hall or other portions of the building may be freed from paraphernalia. The swimming pool, well lighted, heated and ventilated, is standard in point of equipment and size. Water Poles Planned. The net dimensions, twenty-four feet in width by sixty feet in length, with ample depth to allow for exhibitions of fancy swimming and diving, require the installation of the most modern of apparatus for the heating and filtering of the water supply, and the nature of the materials employed in the pool and its adjacent showers, baths, toilets, cream colored enameled brick suggest the perfect sanitary qualities to be procured. Water polo and other water sports may be cultivated and instruction in swimming will be given to all of the students. Sufficient dressing room space is also allowed, and lateral alcoves permit the public to witness the contests. Bowling alleys parallel with the great hall will occupy one-half of the north end of the ground story and pool, billiards and lounging rooms are allotted for the use of the students in the south end of this story. The Knights of Columbus annex in three stories frees the main hall of many necessary services and justifies their concentration in a most convenient manner. As the social center of university life, it provides at once for such student activities as dramatics, moving pictures, and college organizations such as the athletic council, university council of the Knights of Columbus, literary and debating societies, etc. Lobby is Large. A large lobby, preceded by an entrance vestibule and admitting directly to social parlors, reception rooms, library and reading rooms, features the main story, while the second story is devoted altogether to the assembly hall with stage, dressing rooms, and moving picture screen. Despite the unfavorable times prevailing at the beginning of work upon the building and the difficulty of obtaining building materials of the substantial character employed, the work of erection has been carried on expeditiously, and everything promises to be in readiness for the opening of the scholastic year in October.

RAISES HICKORY NUTS ON HIS OLD GRAPEVINE
POPLAR BLUFF, Mo., Sept. 6.—According to W. T. Romine, recorder of Dunklin county, Luther Burbank has been outdone on the farm of F. M. McNeil, where a wild grapevine growing around a hickory tree has produced hickory nuts in the place of grapes for two consecutive years. It is not alleged that the vine grows the nuts in clusters like grapes, but many persons in the neighborhood testify to the authenticity of the story.

We Always Have Fine Positions, at Good Salaries, Open for Young Men

A man paying out his money wants and should demand SERVICE and VALUE. The Service Radio School, 902 Pa. Ave., has the reputation, nation-wide, of delivering the goods, giving the student the highest service possible and making no false promises. We are turning out young men every week qualified as wireless operators, and immediately placing them in positions worth \$200. to \$225 per month.

Here are a few of our recent graduates, all of whom we have placed in splendid positions, either on land or sea; perhaps you know some of them:

JOHN ALLEN, 2022 North Capitol St.
OTTO B. BRENNER, 208 Thirteenth St. S. E.
THOMAS A. GUNZ, 2122 Fourteenth St. N. W.
ROBERT A. GALLERY, 12 Seaton Place N. E.
JOHN L. GREEN, Teacote Apartments, Twentieth and H Sts.
W. R. M. GRAY, care Lansburgh & Bro. Seventh St. GEORGE GARDNER, West Falls Church, Va.
R. B. GREEN, Lees Hotel.
MAX HARRISON, 1516 Seventh St. N. W.
ROBERT M. JENKINS, Marlon, Ky.
H. T. LADD, 807 G St. N. W.
RALPH MORFORD, 2330 O St. N. W.
DONALD MACKNIGHT, 2441 Oakwood Terrace N. W.
I. F. McHILLAN, Assessor, D. C.
L. F. ONEAL, Alexandria, Va.
W. A. PRITCHARD, 916 Sixth St. N. E.
F. M. RALPH, 441 Wisconsin St. N. W.
ANDREW W. SCHWARTZ, 248 Thirteenth St. S. E.
R. H. SPRINGSTEAD, Chy.
CONWAY L. TODD, Hochstetler, N. Y.
WORRIS B. WHITE, Y. M. C. A., Chy.
EARL W. DAUB, Chy.
W. C. EACRO, West Capitol St.
E. H. DANIELS, Y. M. C. A., City.
JOHN DARGAN, 2146 High St. N. W.
W. G. PEBCK, Chy.
G. S. WEBER, Mt. Rainier, Md.

Write any of the above and ask them what they think of us.

Remember, that in taking up wireless you enter a new uncrowded field with great opportunities for every young man and, if one enjoys travel the educational advantages of seeing practically the entire world, at the same time earning a good salary, are not to be ignored.

Having decided to adopt this vocation, watch your step and select the school that gives results. You can't compare us with any other radio school, because we are head and shoulders above all the best equipped, the largest staff of instructors, now numbering twenty-two, and the greatest number of students, the rolls now showing over 225 in daily attendance, from nearly every state in the country.

Out-of-town parties are requested to write for catalogue and particulars concerning our correspondence course. Rates reasonable, terms to suit your pocketbook, and success assured.

SERVICE RADIO SCHOOL

900-2 Pa. Ave. N. W.
"The Largest Radio School in the World."

DRAFTSMEN NEEDED IN ALL LINES OF CONSTRUCTION

Good Pay—Permanent, Congenial Work—Rapid Advancement

PEACE TIME DEMANDS FOR TECHNICALLY TRAINED MINDS ARE GREATER AND MORE VARIED THAN WAR TIME DEMANDS. THE PRESENT AND COMING DAYS OF RECONSTRUCTION ARE THE RICHEST IN OPPORTUNITY, IN THIS REGARD, OF ANY SIMILAR PERIOD IN HISTORY.

The men and women, young men and young women, who are ambitious for real success, and who are awake to their opportunities, REALIZE THIS FACT, and that realization is manifested by the large numbers of new students who are enrolling daily in the COLUMBIA SCHOOL OF DRAFTING where they secure a professional training of the most practical character as DRAFTSMEN.

The Draftsman is an Essential Link in the Chain of All Construction

All engineering work MUST pass through his hands. He must therefore know his part. The ability of the COLUMBIA SCHOOL OF DRAFTING to produce practical draftsmen who DO KNOW THEIR PART, which has been so clearly and consistently demonstrated during its eight years of existence, is the foundation rock of the success of that institution.

Complete course in 3 to 9 months. Day or night classes.
Individual Instruction. In session all year. Can enter NOW

Full Particulars, Rates, Etc., Can Be Secured on Request

Columbia School of Drafting

ROY C. CLAFLIN, President
14th and T Sts. N. W. Phone North 272

SPECIAL NOTICE

The rates of tuition in the COLUMBIA SCHOOL OF DRAFTING are soon to be increased, but new students enrolling under the PRESENT rates will not be affected by that increase.