Syrian Protestant College

Beirût, Syria

1907-1908



CATALOGUE

of the

SYRIAN PROTESTANT COLLEGE

BEIRÛT, SYRIA

1907-1908

Forty-Second Year

Printed at the American Mission Press
Beirût, Syria, 1908

CALENDAR

1907

OCTOBER 9, Wednesday, College Year begins in all departments at 4 p.m.

DECEMBER 20, Friday, Christmas Vacation begins at 4.15 p.m.

28, Saturday, Christmas Vacation ends at 7.50 a.m.

1908

Mid-Year Examinations begin. FEBRUARY 17, Monday, First Term ends at 4 p.m. 20, Thursday, Second Term begins at 6 p.m. 22, Saturday, Easter Vacation begins at 4.15 p.m. 14, Tuesday, APRIL Easter Vacation ends at 7.50 a.m. 30, Thursday, Declamation Contest, Collegiate, 8 p.m. JUNE 20, Saturday, Baccalaureate Sermon by the President, 11 a.m. 21, Sunday, 24, Wednesday, Graduation Exercises. Final Examinations begin, Collegiate, Commer-29, Monday, cial and Preparatory Departments. Entrance Examinations begin, Medical, Collegiate and Commercial Departments. 8, Wednesday, College Year ends. JULY

OCTOBER 12, Monday, Entrance Examinations begin at 8 a.m.

Delinquent Written Examinations, Medical, Collegiate and Commercial Departments, 8 a.m.

Delinquent Oral Examinations, Medical Department, 2 p.m.

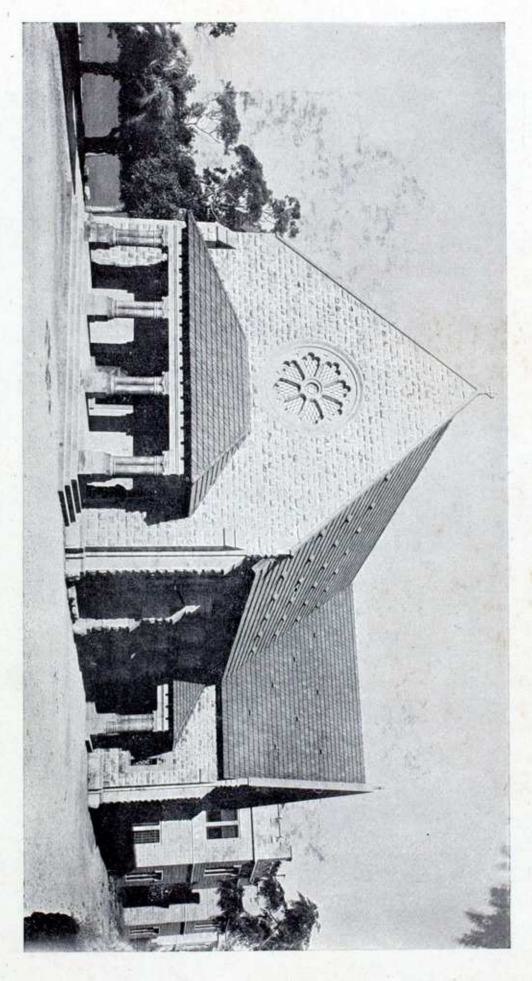
14, Wednesday, College Year begins in all departments at 4 p.m.

DECEMBER 22, Tuesday, Christmas Vacation begins at 4.15 p.m.

1909

FEBRUARY 15, Monday, Mid-Year Examinations begin.
18, Thursday, First Term ends at 4 p.m.
20, Saturday, Second Term begins at 6 p.m.
APRIL 6, Tuesday, Easter Vacation begins at 4.15 p.m.
22, Thursday, Easter Vacation ends at 7.50 a.m.
JUNE 30, Wednesday, Graduation Exercises.
JULY 14, Wednesday, College Year ends.

OCTOBER 13, Wednesday, College Year begins.



ASSEMBLY HALL.

ASSEMBLY HALL,

ORGANIZATION

The Syrian Protestant College, situated at Beirût, Syria, was incorporated April 24th, 1863, under the laws of the State of New York in the United States of America, with supplementary act passed by the Legislature, May 4th, 1864. The corporate name of the institution is "The Trustees of the Syrian Protestant College."

The Board of Trustees has charge of all funds of the College, and is the ultimate authority in all the affairs of the institution. The local government of the College is vested in the Faculty.

The College was opened in Beirût in the autumn of 1866, a preparatory class having been formed the previous year. The first class graduated in 1870. The Medical Department was organized and opened in 1867, the first class graduating in 1871. The Preparatory Department was begun in 1871, but was not fully organized till 1880. The School of Commerce was opened in October, 1900.

The College is situated in Râs Beirût, on a fine site overlooking the Mediterranean, the city of Beirût, and the long range of the Lebanon Mountains. It includes about forty acres of land, on which fifteen buildings have been erected for the accommodation of the institution. Of these, College Hall and Medical Hall were occupied in the autumn of 1873, the others having been erected at various dates since that time.

During the early years of the College, Arabic was the language of instruction in all departments. This was later changed to English. The classes of 1880 in the Collegiate Department, and of 1887 in the Medical Department, were the first to be instructed through the medium of that language.

BOARD OF TRUSTEES

NEW YORK

D. STUART DODGE, President
CORNELIUS C. CUYLER, Treasurer
JAMES S. DENNIS, Secretary
V. EVERIT MACY
SAMUEL S. DENNIS
ARTHUR CURTISS JAMES
MARCELLUS HARTLEY DODGE
WILLIAM M. KINGSLEY
ALFRED E. MARLING
WILLIAM FELLOWES MORGAN

Communications relating to the College may be addressed either to the President of the College, in Beirût, or to the President of the Board of Trustees, Rev. D. S. Dodge, D.D., 99 John Street, New York.

The corporate name of the institution being "THE TRUSTEES OF THE SYRIAN PROTESTANT COLLEGE," all gifts and legacies should be made out in that name.

FACULTY, INSTRUCTORS, AND ADMINISTRATIVE OFFICERS

REV. HOWARD S. BLISS, D.D., President

REV. DANIEL BLISS, D.D., President-Emeritus,

Professor-Emeritus of Moral Philosophy and Biblical Exegesis

Rev. George E. Post, M.D., D.D.S., LL.D., Professor of Surgery

REV. HARVEY PORTER, Ph.D., Librarian, Professor of History and Psychology

HARRIS GRAHAM, B.A., M.D.,

Professor of Pathology and Practice of Medicine

ALFRED ELY DAY, M.A.,

Professor of Natural Sciences

WALTER BOOTH ADAMS, M.A., M.D.,

Professor of Materia Medica, Therapeutics and Dermatology

REV. CHARLES A. WEBSTER, B.A., M.D.,

Professor of Anatomy and Diseases of the Eye and Ear

FRANKLIN T. MOORE, M.A., M.D., Secretary,

Professor of Obstetrics and Gynecology

REV. WILLIAM H. HALL, M.A.,

Principal of the Preparatory Department

EDWARD F. NICKOLEY, B.A.,

Principal of the School of Commerce

JAMES A. PATCH, S.B., Professor of Chemistry

REV. J. STEWART CRAWFORD, M.A.,

Associate Principal of the Preparatory Department

HARRY G. DORMAN, B.A., M.D.,

Professor of Physiology and Pediatrics

JEBR MîKHA'ÎL DÛMIŢ, M.A., Adjunct-Professor of Arabic

H. C. J. CHARBONNIER,

Adjunct-Professor of French

Bûlus Kuzma Khauli, M.A., Adjunct-Professor of Arabic Dâûd Kurbân, B.A., Adjunct-Professor of Arabic

TRIANTAPHYLLO C. LADAKIS, Phar. M.,

Adjunct-Professor of Pharmacy and Analytical Chemistry

Manşûr Ḥanna Jurdâķ, M.A.,

Adjunct-Professor of Mathematics

KHÂLID ILYÂS TÂBIT, B.A.,

Adjunct-Professor; Head-Master of Junior Department

NI'MEH KHALÎL NUCHO, M.D.,

Adjunct-Professor of Histology

MUGGERDITCH BOGHOSSIAN, M.A., Instructor in Turkish

JOSEPH PARINI,

Instructor in French

HAROLD HAYDEN NELSON, B.A., Instructor in English

Fu'an As'an Khairallah, B.A., Instructor in Arabic

IBRÂHÎM AS'AD KHAIRALLAH, B.A.,
Instructor in History

Alfred Harrison Joy, Ph.B., M.A.,

Instructor in Mathematics and Astronomy and Acting-Director of the
Observatory

Nesîb Ilyâs Tâbit, B.A., Instructor in Arithmetic

HARRY NEWTON IRWIN, B.A., Instructor in English

Nejîb Nikûla Muşauwir, B.A., Instructor in English

JURJUS ILYÂS KHÛRI, B.A., Instructor in Arabic

Donald Munro, Physical Director

ANCEL St. John, Ph.B., Instructor in Physics

ROBERT B. REED, B.A.,

Instructor in English and Economics

WALTER SEAMAN DAVISON, B.A., Instructor in English

GEORGE BLACK STEWART, JR., B.A., Instructor in English

Anîs Ilyâs Khûri, B.A., Instructor in Arithmetic

EDOUARD SAMUEL MULLER, I.B.,
Instructor in French

Nejîb Mulhim Naşşâr, B.A., Instructor in Geography

'ABDALLAH IGNATIUS MUDAUWAR,

Instructor in French

RALPH A. FELTON, Ph.B., Instructor in English

WARREN EDWIN BRISTOL, B.A., Instructor in English

STEPHEN DOWS THAW, B.A., Instructor in Geography

NIĶÛLA KHAŢŢÂR MA'LÛF, M.D.,

Demonstrator of Anatomy and Prosector of Surgery

CHARLES L. DUNCAN, B.A., Instructor in English

ARTHUR B. FOWLER, B.A.,

Instructor in Arithmetic

CLARENCE C. KOCHENDERFER, M.A.,
Instructor in Geography

Lebîb Shibli Bardawîl, B.A., Instructor in English

Wedî' Fâris Bustâni, B.A., Instructor in Arabic

HAROTYUN GIRAGOS TERZIAN, B.A., Instructor in Mathematics

CHARLES A. DANA, B.C.,
Instructor in Commercial Science

GEORGE H. SCHERER, B.A.,
Instructor in English

NEJÎB YÛSUF YÛNIS, M.D., Clinical Assistant to the Professor of Surgery Fu'âd Yûsuf Rîµân, B.A., Instructor in English

Amîn Y. Kuzma, B.A., Instructor in Arithmetic

ROBERT C. BYERLY, B.A., Instructor in English

NIKULA C. RUBEIZ, M.D.,

Clinical Assistant to the Professor of Pathology

Amîn Butrus Hilâl, B.A., Instructor in Arabic

Nejîb Bakhos, Instructor in French

Nejîb Muḥammed 'Ardâti, M.D., Clinical Assistant to the Professor of Pathology

Jebbûr Sa'd, Instructor in Arabic Penmanship

Samuel Anderson, B.A., Treasurer

SHUKRI SELÎM KESSÂB, B.A., Assistant Librarian

EDWIN JOHN GLOCKLER,

Assistant in Treasurer's Office

HENRY LYONS, B.C.,
Assistant in Treasurer's Office

MISS ELIZABETH A. McIntosh, Matron and Nurse

MRS. CAROLINE STRUTT,

Matron

MRS. ROBERT H. WEST,

Matron

MISS LANICE B. PATON, Secretary to the President

MRS. GERALD F. DALE,

Superintendent of the Maria De Witt Jesup Hospitals

MISS JANE ELIZABETH VAN ZANDT,
Principal of Training School for Nurses

GENERAL STATEMENT

The Syrian Protestant College has seven departments:-

The Preparatory Department is designed to give a thorough elementary training, especially in the use of the English Language, and to prepare students for the higher courses of study in the other departments.

The Collegiate Department gives a liberal education in language and literature, science, history and philosophy, leading to the degree of Bachelor of Arts.

The School of Commerce aims to fit students for entrance upon any of the various lines of commercial enterprise, and leads to the degree of Bachelor of Commerce.

The Schools of Medicine and Pharmacy offer thorough professional courses in Medicine and Pharmacy, leading to the degrees of Doctor of Medicine and Master of Pharmacy, respectively.

The Nurses' Training School, in connection with the Maria De Witt Jesup Hospitals, prepares young women for the profession of nursing.

The School of Biblical Archæology and Philology is designed to promote research by advanced scholars from abroad.

Particulars concerning admission, courses of study, qualifications for graduation, and other information will be found under the statements of each of these departments. Parents who desire to withdraw their sons from College before the end of the year must communicate their wishes by letter to the President. For statement of expenses, see below. The College reserves the right to make changes without notice in any of these particulars.

"American College Beirût" is a sufficient cable or telegraph address.

TERMS AND VACATIONS

The College year begins on the second Wednesday in October; the autumn entrance examinations begin on the Monday immediately preceding. The year ends on the second Wednesday in July. The year is divided into two terms: the first term ends on the third Thursday in February, and the second term begins the following Saturday.

There are three regular vacations: a Christmas vacation of seven days; a recess of two days, between the first and second terms; and an Easter vacation of fifteen days.

Students are not allowed to remain at the College during the summer vacation.

EXPENSES

Candidates for admission must pay an entrance examination fee of ten shillings; if the candidate actually enters any department this fee is refunded, otherwise it is forfeited. Students presenting themselves for examination, at other than the appointed times, are charged in addition a special fee which is not refunded. Expenditures in connection with laundry, the purchase of bedding, text-books, and all other personal expenses, being under the control of the student, and depending largely upon his personal tastes and desires, are not included in the following summary. A list of approximate prices of text-books will be sent on application. Spending money and valuables should be deposited in the college safe; otherwise the College assumes no responsibility for them.

TUITION

The tuition in the departments of Medicine, Pharmacy, and Commerce is £10; in the Collegiate and Preparatory Departments, £6. Graduates of the following Colleges are received in the Departments of Medicine, Pharmacy, and Commerce for £6, namely, Syrian Protestant College, Robert College, Central Turkey College, Anatolia College, Euphrates College, International College, Asyût Training College, and St. Paul's Collegiate Institute. One-half of the tuition fee must be paid in advance, at the time of entrance; the remainder at mid-year in February. Students entering late are charged the full tuition fee for the year, except that there is a reduction to preparatory students entering after Easter.

BOARD AND ROOMS

The charge for resident students, which includes sleeping accommodations in one of the general dormitories, light, baths, and board at the general table, is £12 per annum. The charge for resident students who, with accommodations as above, prefer to board at the special table, with special cuisine, is £25. Private rooms, ranging from £3 to £7, may be engaged by the payment of a year's rent in advance; application should be made early as the number of rooms is limited. Two or more students may be required to share the same room at the discretion of the college officers. One-half of the charge, mentioned above, and all the room-rent must be paid in advance at the time of entrance, the remainder being due at mid-year.

In case of a student's departure for any reason, before the end of the year, the College returns the amount overpaid, of the charge mentioned above, less £1. No part of the tuition fee or rent of private rooms is returned.

(Supplementary to pages 9 and 10 of the College Catalogue 1907-1908).

SYRIAN PROTESTANT COLLEGE, BEIRÛT SYRIA



NOTICE

1. Beginning October, 1909, the fees in the Junior Preparatory Department will be payable by all students as follows:—

Tuition.....£10

Board.....£10 (Special table £23)

Lodging and Incidentals...£2

2. Beginning October, 1909, the fees in the Collegiate and Preparatory Departments (except the Preparatory Juniors) will be payable by all new students entering after July, 1908, as follows:—

Tuition.....£8

Board.....£10 (Special table £23)

Lodging and Incidentals...£2

- 3. Beginning October, 1912, the advanced fees in the Collegiate and Preparatory Departments will be payable by all students.
- 4. Beginning October, 1909, the Lodging and Incidental fee (\pounds_2) will be payable by students of all Departments who reside inside but board outside the campus.

HOWARD S. BLISS,

President.

May, 1908.

 Each resident student is given an iron bedstead with a straw or woven-wire mattress and a clothes' closet; he must furnish all other necessaries, be prepared to pay in advance for his textbooks, and to arrange for his own laundry.

SPECIAL FEES AND DEPOSITS

The fees in the following table, with the exception of the graduation fees, must be paid in full, in advance, at the time of entrance. In case of the student's departure from College before the beginning of a course, the College refunds the amount of the fee charged for that course.

The deposits mentioned below are amounts paid in advance, at the time of entrance, to cover breakage, wear, or loss of apparatus, keys, furniture, etc., or consumption of material used by the student, and are afterward returnable in whole or in part according to the condition of apparatus, etc., when returned by the student to the College.

School of Medicine :-

First year: Histology; fee 7 mejidies, deposit 2 mejidies.

Chemistry; fee 20 francs, deposit 10 francs.

Anatomy; fee dependent on expense of course.

Second year: Physiology; fee 6 mejidies, deposit 2 mejidies.

General Pathology; fee 5 mejidies.

Anatomy; fee dependent on expense of course.

Fees for examination by Imperial Commission.

Third year: Bacteriology; fee 5 mejidies.

Fourth year: Surgical Instruments: fee 1 mejidie.

Surgery; fee dependent on expense of course.

Graduation fee, for diploma, £5.

Fees for examination by Imperial Commission and for Imperial Licence to practice. A statement of these fees will be furnished on application.

School of Pharmacy ;-

First year: Chemistry; fee 20 francs, deposit 10 francs.

Physics; deposit 1 mejidie.

Clinical Microscopy; fee 4 mejidies.

Fees for examination by Imperial Commission.

Third year: Chemistry; fee 20 francs, deposit 10 francs.

Graduation fee, for diploma, £.5.

Fees for examination by Imperial Commission and for Imperial Licence to practice. A statement of these fees will be furnished on application.

School of Commerce :-

First year: Type-writing (elective); fee \mathcal{L}_1 , deposit \mathcal{L}_1 .

Second year: Type-writing (elective); fee £1, deposit £1.

Chemistry; fee 10 francs, deposit 1 mejidie.

Commercial Stationery; fee 10 francs.

Third year: Graduation fee, for diploma, £5.

Collegiate Department :-

Special Sophomore: Chemistry; fee 10 francs, deposit 1 mejidie.

Physics; deposit 1 mejidie.

Sophomore: Physics; deposit 1 mejidie.

Junior: Chemistry (elective); fee 10 francs, deposit 1 mejidie

Zoölogy (elective); fee 2 mejidies, deposit 2 mejidies

Physics (elective); deposit 1 mejidie.

Senior: Physics (elective); deposit 1 mejidie.

Graduation fee, for diploma, £1.

Preparatory Department:-

Each student is required to make a deposit of I mejidie to cover incidental expenses during the year. Whatever sum is unexpended at the end of the year is returned to the student.

Graduation fee, for certificate, 1 mejidie.

All checks or money orders should be made payable to Samuel Anderson, Treasurer. Bank checks on London or Beirût are preferred. All money orders must be drawn payable "On demand."

Parents and guardians in Egypt sending money to the College, or to students through the Treasurer, are requested to send bank checks on London or Beirût, and not postal orders, as in cashing the latter there is always much delay.

Note:—Special arrangements have been made with Messrs. Thos. Cook & Sons' local agents at Beirût to superintend the landing and embarkation of students at the Beirût harbor. Messrs. Thos. Cook & Sons agree to conduct students, with all their luggage from the steamer to the custom house, to take all luggage through the custom house, paying the usual custom house fee, and to bring students and their luggage from the custom house to the college gate. It is needless to say that this is a great convenience to students arriving by steamer.

LANGUAGE

English is the language of instruction in all departments. The students thus become familiar with one of the greatest languages of modern times, obtaining access to the wealth of literary, scientific, and philosophical works found in it. At the same time they are the better enabled to keep in touch with the latest discoveries, a point of special importance in the study of medicine and of all other branches of science.

There is a very thorough course of instruction in the Arabic language and literature for all Arabic-speaking students of the Preparatory, Commercial and Collegiate Departments.

There is also a three years' course in the French language in the Preparatory Department, a three years' course in the School of Commerce, and a course of four years in the Collegiate Department.

There is a course in the Turkish language, of equal length with the course in French, for those who, on entering the College, may elect this study in place of French.

HEALTH

The college grounds are large, affording ample space for exercise within the enclosure, and the situation and surroundings are healthy and pleasant. Consequently the general health of the students is good. There is, however, every provision for the care of any of the resident students who may be sick. A large and airy room has been especially equipped as an infimary for sick students. The college physicians attend all cases of sickness, and one of the matrons of the College is a trained nurse of experience. There is no charge except for medicines. In the event of severe sickness the Johanniter Hospital, under the care of the medical staff, is available, where the usual small hospital fee is charged.

Regular physical exercises, under the direct supervision of a trained instructor, is compulsory upon all students of the collegiate and preparatory departments, and all students are encouraged to take part in the athletics. A large and well equipped athletic field affords opportunity for foot-ball, base-ball, basket-ball, cricket and other games. On Field Day, students of the various departments meet in contest in athletic games and sports, including foot-ball, running, jumping, throwing the shot and discus, etc. Prize medals are given to winning contestants.

There are forty-six individual baths, supplied with hot and cold water, in the dormitory buildings. After Easter the students may go to the sea, under the direct supervision of an officer of the College, for daily sea baths and swimming.

All the general study halls are well lighted by gas.

RELIGIOUS EXERCISES AND INSTRUCTION

Morning and evening prayers are held daily in the College. Each Sunday there is a church service in the morning, and a Bible school in the afternoon, with classes under the care of the various professors and instructors. All resident students are required to attend all these services, except that resident medical and pharmaceutical students are required to attend only evening prayers and Sunday morning church. Non-resident commercial, collegiate, and preparatory students are required to attend only morning and evening prayers, and non-resident medical and pharmaceutical students only evening prayers. There is a Sunday evening service for the Preparatory Department in Daniel Bliss Hall, attendance on which is voluntary for students of all other departments.

In the Preparatory and Collegiate Departments there are regular classes during the week for the study of the Bible. A more complete statement in regard to these will be given under the courses of study in these departments.

The weekly prayer meeting, the Sunday reading room, and optional classes for the study of the Bible, are under the care of the College Young Men's Christian Association.

BUILDINGS

- I. College Hall, containing the Library and a hall for the Y.M.C.A. and the literary societies, besides the recitation and study rooms and dormitories of the Collegiate Department.
- II. Medical Hall, containing two amphitheaters, two recitation rooms, bacteriological, and physiological laboratories, and rooms for the anatomical, surgical, and pathological collections.
 - III. Marquand House, the President's residence.
- IV. Ada Dodge Memorial Hall, erected by Rev. D. Stuart Dodge, D.D., of New York, occupied by the School of Commerce. It contains study and recitation rooms, business and banking offices, dormitories for the department, and rooms for the Principal and instructors. In the lower story are the President's office, reception rooms, the college book-store, and the refectory.
- V. Assembly Hall, for daily prayers and Sunday services and for other public meetings of the College. It has a possible seating capacity of about one thousand. It contains a pipe-organ built by Alexander Young and Sons, of Manchester.
- VI. The Observatory.

- VII. The Chemical Laboratory. On the first floor are four large laboratories, an instrument-room for balances, microscopes, etc., and the College Pharmacy. On the second floor are two recitation rooms, a research laboratory, a photographic dark-room, and a stock-room.
- VIII. Morris K. Jesup Hall, containing study and recitation rooms for junior students, as well as dormitories, private rooms, and baths. The matrons of the College and several instructors also reside in this building.
 - IX. The Incubating Laboratory, for work in bacteriology.
- X. Daniel Bliss Hall, containing the study and recitation halls for the Preparatory Department. It contains four large study rooms capable of seating 100 each, and 14 recitation rooms, each with a seating capacity of 35. The third story is devoted to dormitories and instructors' rooms. There is also a large assembly hall with a seating capacity of 400.
- XI. Pliny Fisk Hall, designed as a dormitory for the accommodation of the students of the Preparatory Department. It contains fifty-one private rooms for students, six large general dormitories, twelve rooms for resident instructors, and twenty-four baths provided with hot and cold water.
- XII. George E. Post Science Hall, a beautiful structure of buff lime-stone. It has spacious, well lighted rooms for the geological, mineralogical, zoölogical, botanical, archæological, and Biblical museums, and work rooms for these various departments; an X-ray room containing a 3½ horse-power gas-engine, a dynamo, storage batteries, etc.; a chemistry lecture-room; a physics lecture-room and laboratory; a histology laboratory; a zoölogy laboratory.
- XIII. The Administration Building. The main entrance to the college grounds is through this building; it contains the Faculty room, the treasurer's office, the gateman's office, and a room for the reception of visitors.
- XIV. The Children's Hospital and Nurses' Training School, in connection with the Maria De Witt Jesup Foundation, occupies a building on a fine site south-east of the general campus.
- XV. The Women's Hospital, in connection with the Maria De Witt Jesup Foundation, for the present occupies wards in the Children's Hospital. The new building for the Women's Hospital is in course of erection within the same enclosure, and will be ready for occupation in the spring of 1908.

THE OBSERVATORY

Alfred Harrison Joy, Ph.B., M.A., Acting-Director

The Observatory, rounded in 1874, and rebuilt in 1893, contains a 23-foot dome and other rooms for the various instruments, a clock and chronograph room, a library, a photographic darkroom, an assistant's room, and a general work room.

The astronomical outfit consists of the following instruments: a refractor of 12-inches aperture, and 15-feet focal length, with visual and photographic object glasses made by Brashear and mounted in the most complete manner by Warner and Swasey; it is provided with a full set of micrometers and eye-pieces, clockwork under electric control, electric illumination for circles and micrometers, camera, finders, including a 4-inch long-focus finder for use as a pointer in photographic work, etc.; a 13/4-inch Brashear universal spectroscope, for both visual and photographic work, with prism and grating, adapted for use either with the refractor or for laboratory work; a meridian circle by Ertel and Sons, Munich, reading to seconds of arc; a transit instrument in the prime vertical; two standard clocks; a chronograph by Warner and Swasey; a heliostat; a sextant, and several minor accessories.

The Observatory has also a full set of meteorological instruments: barometers, thermometers, Richard's barograph and thermograph, hygrometer, rain gauges, and anemometer. Meteorological observations are made regularly three times a day, throughout the year, in connection with the International Simultaneous Series of Observations, and full reports are forwarded monthly to the Meteorological Offices at Constantinople, Washington, London, Paris, Vienna, Manila, and Cairo. In addition, a weather telegram is sent daily (except Sunday) to the Imperial Observatory, Constantinople. There is also a Milne seismograph, recording photographically earthquakes and earth tremors. The records are communicated to the Earthquake Committee of the British Association and to the German Central Station for Seismology at Strassburg.

MUSEUMS

Archæology:—A collection of antiquities has been gathered to illustrate the ancient history of Syria. It consists of statuary and other works of art, ancient inscriptions, antique household utensils in bronze, glass, pottery, etc., and a very fine collection of coins,—all of which are useful in giving students a conception of the history and civilization of this land in past ages. A large collection of pottery and coins, illustrating the archæology of Palestine, has recently been added.

A Biblical Museum has been established to illustrate as far as possible the life, manners, customs, dress, implements, utensils, etc., in use in the lands and times of the Bible.

The Geological Museum contains a large collection of Syrian fossils, mainly cretaceous. The cretaceous fish deposits of Lebanon are among the richest in the world and are well represented in the collection. There is also a valuable series of foreign fossils of all formations, arranged in order of their age. Besides Syrian rocks and minerals there are large and representative collections of rocks and minerals from foreign countries.

The Botanical Museum contains a series of large models of flowers and fruits for illustration in the class-room, and a collection for the illustration of economic botany. The Herbarium contains about fifteen thousand species, mounted on sheets and arranged according to the natural system. It is particularly rich in Oriental species, and contains a considerable number new to science, some of which are not found in any other herbarium. Among the attractions of this museum are two valuable collections: the collections of ferns from India, China, Japan, Hawaii, South Africa and New Zealand, made by the late Mrs. D. Stuart Dodge, and presented by Dr. Dodge to the College; and the Alcott Collection, presented by Rev. W. P. Alcott, D.D., of Boxford, Mass., of about 2,000 species of the plants of the Eastern and Northern States of America. These collections are cased separately for convenience of reference.

The Zoölogical Museum is mainly devoted to the fauna of Syria and Palestine. There are large groups of mountain birds, of water birds, and of the birds and small mammals of the Palmyrene desert, as well as a group of conies, each in its natural setting. There are also smaller groups and single mounted specimens of Syrian mammals and birds, a very valuable collection of bird skins, a collection of mounted butterflies, and a collection of reptiles, amphibians, fishes, and invertebrates in alcohol or formalin. Of foreign material for comparison and illustration, there are valuable papier-maché models, skeletons, skulls, mounted birds, shells, and alcoholic preparations.

The Surgical Museum contains a large number of specimens illustrating fracture, dislocation, caries, necrosis, calculus, tumors, and other surgical diseases. It is also furnished with apparatus for demonstrating the treatment of fracture and dislocation, with wax models illustrating various diseases, and with numerous appliances for the remedy of deformities.

The Anatomical, Dermatological, Pathological, and Obstetrical Museums contain a selection of natural and artificial preparations,

and a large and valuable set of wax models for illustrating various diseases of the skin and of the eye.

There is a large collection of microscopic-slides illustrating micro-organisms, and normal and morbid tissues of the bodies of man and of animals.

The Cabinet of Materia Medica illustrates the pharmacopæias of America and England by specimens labeled in Latin.

These museums are opened at stated times to the students.

LIBRARY

The Library has spacious quarters in College Hall, and contains shelf-room at present for about 20,000 volumes. The number now on the shelves is 16,408 which includes the college library proper of 13,787 volumes and the theological library of the American Presbyterian Mission of 2,621 volumes. The books are mostly in English and other European languages, but include over 1,500 volumes in Arabic. The medical alcoves contain 1,857 volumes, and the various departments of science are well represented. There is an especially good collection of books on Palestine and Syria, and efforts are constantly being made to render this section as complete as possible. The alcoves are arranged according to subjects and thoroughly catalogued so as to be easy for reference.

Students are allowed to draw from the Library for outside use two volumes at a time, which they may retain for 14 days, with the privilege of renewal for a like period unless called for by others.

A portion of the hall is furnished as a reading-room. Students have here free access to the books of reference, consisting of dictionaries, encyclopædias, etc., numbering 456 volumes, and every facility is offered for consulting books in any department. There are found on the tables some of the leading scientific, medical and literary periodicals and magazines of England and America, also literary and scientific papers and magazines in Arabic, French, German, Greek, Turkish and Armenian.

The Library is open on an average of seven hours daily, and is open four evenings each week.

LITERARY SOCIETIES

In addition to these societies connected with the different departments of the College, there are several general literary societies. The Homer Society includes Greek-speaking students of the College. Membership is optional. The main purpose of this society is to afford opportunities for the study of Greek literature and to gain facility in the use of English. The Students' Club and the French Society aim to increase the students' power to use the English and French languages respectively with precision and force.

THE PLINY FISH HALL,

DANIEL BLISS HALL,

PREPARATORY DEPARTMENT

REV. HOWARD S. BLISS, D.D., President

Instructors

REV. WILLIAM H. HALL, M.A., Principal

REV. J. STEWART CRAWFORD, M.A., Associate Principal

BÛLUS KUZMA KHAULI, M.A., Arabic

KHÂLID ILYÂS TÂBIT, B.A., Head-Master of Junior Department

MUGGERDITCH BOGHOSSIAN, M.A., Turkish

Fu'ad As'ad Khairallah, B.A., Arabic

IBRÂHÎM AS'AD KHAIRALLAH, B.A., French

NESÎB ILYÂS TÂBIT, B.A., Arithmetic

HARRY NEWTON IRWIN, B.A., English

NEJÎB NIKÛLA MUŞAUWIR, B.A., English

DONALD MUNRO, Physical Training

WALTER SEAMAN DAVISON, B.A., English

GEORGE BLACK STEWART, JR., B.A., English

Anîs Ilvâs Khûri, B.A., Arithmetic

EDOUARD SAMUEL MULLER, I.B., French

Nejîb Mulhim Nassâr, B.A., Arabic and Geography

'ABDALLAH IGNATIUS MUDAUWAR, B.A., French

RALPH A. FELTON, Ph.B., English

STEPHEN DOWS THAW, B.A., English

CHARLES L. DUNCAN, B.A., English and Bible

ARTHUR B. FOWLER, B.A., Arithmetic

CLARENCE C. KOCHENDERFER, M.A., Geography and Bible

LEBÎB SHIBLI BARDAWÎL, B.A., English

Wedî' Fâris Bustâni, B.A., Arabic

HAROTYUN GIRAGOS TERZIAN, B.A., Mathematics

GEORGE H. SCHERER, B.A., English

Fu'ad Yûsuf Rîhân, B.A., English

Amîn Yûhanna Kuzma, B.A., Arithmetic

ROBERT C. BYERLY, B.A., English

Amîn Buţrus Hilâl, B.A., Arabic

JEBBÛR SA'D, Arabic Penmanship

ADMISSION

Applicants for admission must have completed their twelfth year, and must present, before entering, satisfactory certificates of good character. Applicants for admission to the Fourth or Fifth Forms must pass satisfactory examinations in the following studies:—

For Fourth Form, English, Arabic, French, Arithmetic.

For Fifth Form, English, Arabic, French, Arithmetic, Physical Geography. Particulars regarding these examinations may be had upon application to the Principal. Students are not received into the Fifth Form after the first of January. A fee of 10 shillings is payable before the candidate is admitted to examinations; in case the candidate finally enters, this fee is refunded. Students who do not appear at the scheduled time are charged an additional fee, not refunded, of one mejidie for examination. The order of examinations, in 1908, is:

Tuesday, October 13, - - - 10 a.m., Geography
2 p.m., Arabic

Wednesday, October 14, - - 8 a.m., English 2 p.m., French

Thursday, October 15, - - - 8 a.m., Arithmetic

Students, other than those residing in Beirût, are not received as day-pupils except under very exceptional circumstances. Requests for this privilege should be addressed to the Principal by parents before the opening of College. Even when granted, the privilege will be revoked whenever, in the judgment of the Principal and the Faculty, the liberty so gained is not for the best interests of the student.

All students are required to enter the regular classes; no irregular or partial students are received.

EXPENSES

For statement of expenses for tuition, board, lodging, private rooms, etc., see pages 9, 10, 11, and 12.

Course of Study

The course of study is arranged with particular reference to the preparation of students for the higher studies of the Collegiate, Commercial, and Medical Departments. It is also well suited to the needs of those who desire to gain a knowledge of the English language for general purposes of business. There are five classes, but students who are well educated through the medium of languages other than English can usually complete the course in three or four years, and in exceptional cases in less time.

LANGUAGES

ENGLISH:—With all but beginners, the English language is used exclusively in all instruction, except in the classes in Arabic, French and Turkish. It has been found by experience that progress is more rapid, and the results more satisfactory in idiom and in accuracy, when the English language only is used. From the very beginning, great stress it laid on correct conversation, and the various reading books are largely used as a basis for constructive work, both oral and written.

Elementary grammar is introduced orally from the first; more thorough and systematic instruction in this branch is given in the Fourth Form, the subject being thoroughly reviewed in the Fifth Form. Here also constructive work in composition, correction, and explanation is demanded.

Much practical benefit in the use of the language is derived from the daily recitations in the various branches taught in English, as Arithmetic, Geography, Bible, and others. The vocabulary is greatly extended in this way, and accurate and correct expression of thought is always insisted on. The instruction in Ethics and in Science is specially arranged to aid students in conversation and composition; thus all the classes named are valuable adjuncts in the language instruction, without however interfering with thoroughness in their own lines. Pronunciation and penmanship are carefully taught.

Those whose language is not Arabic, or who are excused from Arabic, are given additional instruction in English.

HISTORY:—In the Fifth Form, four periods a week in the second term are given to a study of the "Story of England." This course is valuable not only in making the students familiar with the principles of historical study, but also as a valuable English exercise. It is felt that a knowledge of the history of England may greatly assist the student in understanding the English language.

NATURE STUDY:—The "object lessons" given in the First, Second and Third Forms are designed to teach students how to describe what they see, the uses of the objects shown, and how to observe and write down the results of, and the inferences to be drawn from, simple experiments before the class. While thus the primary purpose of the course is to teach English, it serves to awaken interest and to train the powers of observation and reasoning.

ARABIC:—The course in Arabic reading, composition, and grammar is required of all Arabic-speaking students except such

as are able at the outset to pass satisfactory examinations on the work of the entire year. The course commences with elementary work. Beginning with easy reading, the student is gradually advanced, with oral exercises in grammar, and with composition work to the formal study of etymology in the Fourth Form, and of syntax in the Fifth Form. There are throughout appropriate exercises in composition, parsing, and analysis; and great care is taken to have the grammatical rules understood and practised.

FRENCH:—The course in French is elementary. Beginning with simple reading and pronunciation, it includes study of the French verb, dictation, easy composition, and conversation; later in the course, French grammar and other difficult exercises are introduced. Throughout, the French language is used exclusively in instruction.

TURKISH:—Instruction in Turkish includes elementary work in reading, composition, and conversation, with the elements of grammar. Turkish is the language of instruction.

Students of the third and higher forms are required to study two languages in addition to English. They may choose from Arabic, French and Turkish, Arabic-speaking students being required to take Arabic as one of their language courses; but, the choice once made, no change will be permitted except for special reasons.

MATHEMATICS

The course in Arithmetic extends over four years, and is very thorough. Especial attention is given to rapidity and accuracy in the common processes of work, to weights and measures, and to all parts of the branch having special reference to commercial needs. The metric system is given great prominence. The books used in the two lower forms were prepared especially for these classes.

After the completion of Arithmetic in the Fourth Form, the study of Algebra is begun in the Fifth Form.

GEOGRAPHY

The course extends over three years. In the Third Form, the characteristics of the various geographical features of the earth's surface, soil, hills, mountains, valleys, rivers, oceans, are studied, and then the main features of the geography of the earth as a whole. The Fourth Form takes up anew the study of physical characteristics in an advanced book, for half the year, and devotes the remainder to a thorough study of the Geography of Turkey and Egypt. The Fifth Form makes a thorough study of the various continents and countries of the world and completes the study of

physical geography. A good series of maps is in use, and a collection of lantern slides greatly aids in illustrating the work. Map drawing is required.

ETHICS

In the Fifth Form, four periods a week in the first term are given to a study of every-day morals, including such subjects as truth, honesty, justice, politeness, the treatment of enemies, and similar topics. The course is useful in quickening the moral sense of the students, by bringing before them in a very simple manner some of the great ethical principles at the foundation of Christian society.

RELIGIOUS INSTRUCTION

The course begins with the study of various Bible stories, in an abridged form, selected from both the Old and New Testaments, as an introduction to the more systematic and detailed study of the Bible in the upper classes. In the Third Form a harmony of the Life of Christ is the basis of instruction. In the higher classes the work in the Old Testament is arranged to give an intimate acquaintance with the lives of the more prominent characters and their historical periods. In the Fifth Form, as a sequel to the course in Ethics, a study is made, during the second term, of the teaching of Jesus as to the guiding principles of Christian conduct. In all classes the aim is to awaken the spiritual life while imparting a thorough knowledge of the Bible.

Synopsis of the Course of Study

Instruction throughout is in English, except in the courses in Arabic, French, and Turkish. Recitation periods are of 45 minutes each.

First and Second Forms

ENGLISH:—Hamburger's English Lessons, with Hölzel's wall pictures. 6 periods a week. Conversation, MacCracken's First Year English. 6 periods a week. Science, Murche's Combined Science and Geography Reader, No. 1 and 2. 3 periods a week. Written exercises in connection with each course.

ARITHMETIC: West's Elementary Arithmetic, exercises in addition, subtraction, multiplication, and simple fractions. 4 periods a week.

BIBLE: - Miller's Bible Series, No. 1. 2 periods a week.

- Arabic:—Reading; oral instruction in elementary grammar; composition. 5 periods a week.
- Special English: Craik's Bow-Wow and Mew-Mew. 5 periods a week.
- Penmanship: English, vertical system, books Nos. 1 and 2; Arabic, instruction in formation of large and small letters. 4 periods a week.

Third Form

English:—Reading, Graded Literature Reader, Fourth Book and Manual of English Grammar; paraphrasing; elementary grammar; exercises in dictation, composition and conversation. 6 periods a week.

Object Lessons, Murche's Science Reader, No. 3; exercises in observation of simple experiments, and practice in describing the thing observed. 4 periods a week, first term.

- ARITHMETIC: —West's Elementary Arithmetic completed; Wentworth's Grammar School Arithmetic begun; notation, the four elementary processes, decimal and common fractions, system of money. 4 periods a week.
- Geography :—Elementary notions of Physical Geography; the geography of the earth as a whole, the continents, seas and principal countries; Tarr and McMurry's Home Geography. 4 periods a week, second term.
- BIBLE:—Study of the Life of Christ, Miller's Bible Series, No. 2.
 2 periods a week.
- ARABIC:—Reading, Kalîlah wa Dumnah and al-Khidmeh-ul-Medrasîyeh; instruction in Etymology (Ṣarf); exercises in composition. 5 periods a week
- French:—(Elective). Reading, Algé, Leçons de Français, première année; regular verbs; elements of grammar; conversation; composition. 5 periods a week.
- Turkish:—(Elective). Reading, Talim Lisan i Osmani; oral exercises in conversation and elementary grammar; dictation and composition. 5 periods a week.
- Special English:—Robinson Crusoe and Pratt's Stories of Old Rome. 5 periods a week.
- Penmanship:—English, vertical system, books Nos. 2 and 3;
 Arabic, instruction of first year continued. 4 periods a week.

Fourth Form

- ENGLISH:—Systematic study of the vocabulary and phraseology of every-day life, Kron's The Little Londoner; study of idioms; written exercises; essays. Grammar, the English verb in all its forms and uses. 5 periods a week.
- ARITHMETIC:—Wentworth's Grammar School Arithmetic completed.
 5 periods a week.
- Geography:—Elementary Physical Geography; meaning of geographical terms; geography of Turkey and Egypt; Herbertson's School Geography. 4 periods a week.
- BIBLE:—Studies in the Old Testament, American Revised Bible, Standard Edition. 2 periods a week.
- Arabic:—Reading, Kalîlah wa Dumnah; etymology (şarf), completed; syntax (naḥu), Dûmit's al-Khawâṭir-ul-I'rāb begun; composition. 5 periods a week.
- French:—(Elective). Reading, Algé, Leçons de Français, deuxième année; conversation; composition; elementary grammar. 5 periods a week.
- Turkish:—(Elective). Reading, Karaat Kitabe by Rasim Bey, No. 1; oral exercises in conversation and elementary grammar; paraphrasing, dictation, and composition. 5 periods a week.
- Special English:—Britannia History Reader, Number 4, and Blaisdell's How to Keep Well. 5 periods a week.
- Penmanship:—In English, books Nos. 3 and 4 of vertical system are used. In Arabic, copy books are assigned according to the ability of the student.

Fifth Form

- ENGLISH:—Reading, Dickens' Christmas Carol; review of grammatical principles; analytic study of the sentence and paragraph, with practice in constructive English; idioms; study of the elementary principles involved in wishes, conditions, and indirect discourse. 4 periods a week, first term.
- HISTORY:—Tappan's "England's Story." 4 periods a week, second term.
- ETHICS:—Primer of Right and Wrong; conversational discussion of principles of every-day morals; written exercises. 4 periods a week, first term.
- MATHEMATICS:—Hall and Knight's Algebra, Chapters I, to XXVII, 4 periods a week.

GEOGRAPHY:—Herbertson's School Geography completed; map drawing. 4 periods a week.

BIBLE: Zenos' Teachings of Jesus. 4 periods a week, second

ARABIC:—Syntax, Dûmit's al-Khawâţir-ul-I'râb continued; parsing and analysis of sentences; reading, Kalb-ul-Ased; composition. 5 periods a week.

French:—(Elective). Algé, Leçons de Français, deuxième année completed. Exercises in composition, dictation, and conversation. 5 periods a week.

Turkish:—(Elective). Reading, Kuraat Kitabe by Rasim Bey, No. 2; review of grammar, syntax, Yenni-Sarfi Osmani; dictation; composition; conversation. 5 periods a week.

Special English: - Coe's Modern Europe. 5 periods a week.

PENMANSHIP: English, instruction in letter-writing. Arabic instruction continued.

METHOD OF INSTRUCTION

The daily recitations, enforced and illustrated by oral and written exercises, form the basis of the student's work. There are regular hours for study, always under the superintendence of instructors. Each Form is divided into at least four divisions, for the sake of increased efficiency in teaching. It is the constant endeavor to develop the reasoning faculties of the mind and to lay the foundation for a thorough intellectual training.

EXAMINATIONS AND STANDING

Examinations are held at the close of each term of the college year. Written recitations are conducted monthly in all subjects. The marks of each student are reported and registered each month. In the system of marks, ten is the maximum. In any Form, if a student's average falls below six in more than one study he is not permitted to advance with his class.

In the Third Form if a student fails in one of the major studies, English, Arabic, French, Turkish, or Arithmetic—he must be reexamined in October, and, failing then, will not be permitted to advance with his class.

In the Fourth Form if a student fails in any one study he must be re-examined in October, and, failing then, will not be permitted to advance with his class.

In the Fifth Form if a student fails in one study he will not receive his certificate. He may, however, be examined in October, and, passing then, will be given his certificate.

DISCIPLINE

Twenty-five instructors reside in the buildings, and the school is under their constant care. All non-resident students are required to live within the college grounds. There are regular hours for recreation. Students are permitted to leave the grounds once a month, but this privilege is dependent on satisfactory conduct. Smoking is forbidden in the college grounds and in the college buildings. The aim of all the discipline is to develop manly, straightforward character, and to teach habits of diligence and earnestness.

SOCIETIES

In order to widen the interests of the students, and to give them opportunity to enlarge their range of knowledge and power of expression, various voluntary societies and clubs are organized under the supervision of the instructors. They form valuable adjuncts to the course of instruction.

CERTIFICATES

Students satisfactorily completing this course of study receive a certificate. This entitles them to entrance into the Freshman Class in the Collegiate Department.

THE REAL PROPERTY AND AND AND ADDRESS.

COLLEGIATE DEPARTMENT

Faculty

REV. HOWARD S. BLISS, D.D., President; Ethics

REV. DANIEL BLISS, D.D., President-Emeritus and Emeritus Professor of Bible and Ethics

REV. HARVEY PORTER, Ph.D., History, Psychology

Alfred Ely Day, M.A., Zoölogy, Geology, Botany

JAMES A. PATCH, S.B., Chemistry

REV. J. STEWART CRAWFORD, M.A., Bible

JEBR MîKHA'ÎL DÛMÎŢ, M.A., Arabic

H. C. J. CHARBONNIER, I.B., French

BÛLUS KUZMA KHAULI, M.A., Philosophy of Education

Manşûr Ḥanna Jurdâķ, M.A., Mathematics

MUGGERDITCH BOGHOSSIAN, M.A., Turkish

JOSEPH PARINI, French

HAROLD HAYDEN NELSON, B.A., English

IBRAHÎM AS'AD KHAIRALLAH, B.A., Physiology, History

ALFRED HARRISON JOY, Ph.B., M.A., Astronomy, Mathematics

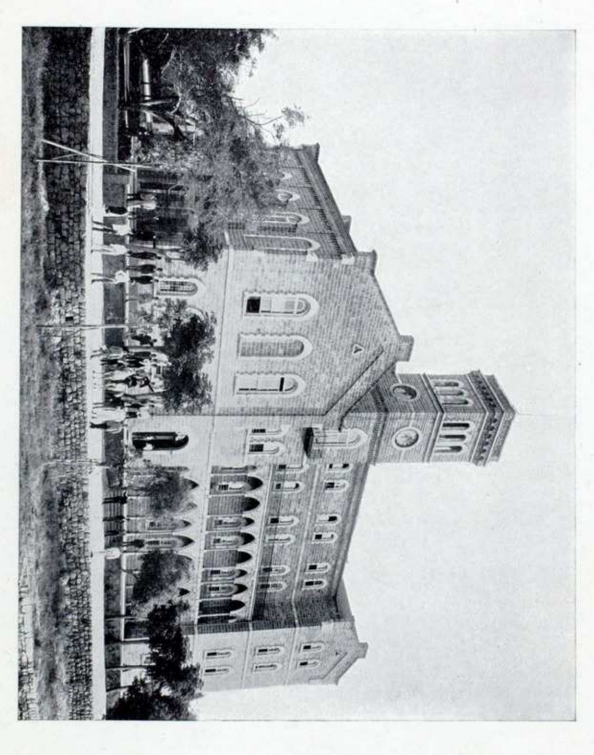
Jurjus Ilyas Khûri, B.A., Arabic

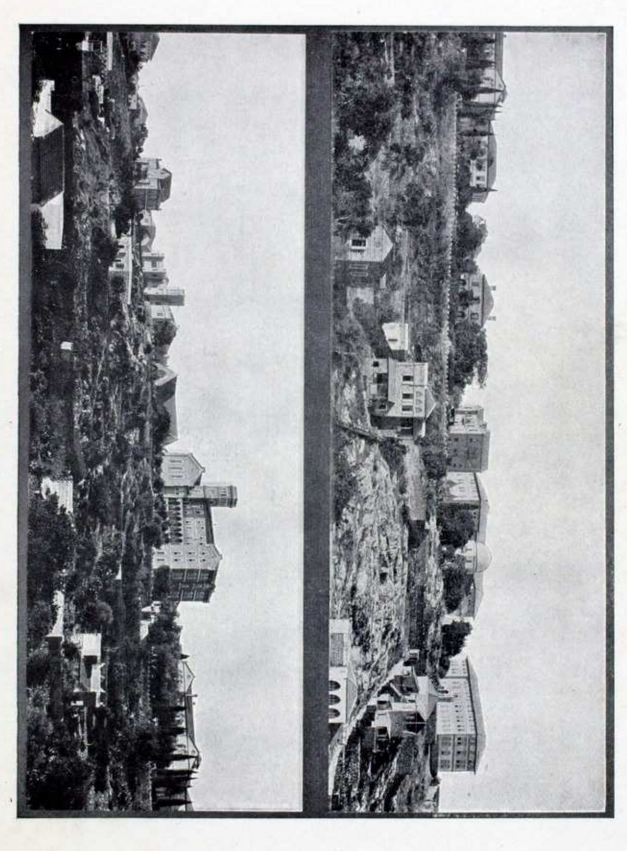
Donald Munro, Physical Training

Ancel St. John, Ph.B., Physics

WARREN EDWIN BRISTOL, B.A., English, Zöology, Botany

Nejîb Bakhos, French





Collegiate Department

Candidates for admission to the Freshman class must have completed their fifteenth year, and must present satisfactory certificates as to moral character. Graduates of the Preparatory Department and of certain other schools are received without examination; all other applicants are examined in the following subjects:—

ENGLISH:—Reading, with special regard to pronunciation and accent; a short composition, correct in spelling and grammar; grammar; conversation. It is necessary that the candidate be able to speak English correctly and with some degree of fluency, and to understand it when spoken. Mere ability to translate is not sufficient. See English courses of Preparatory Department, pages 22-25.

Mathematics:—Arithmetic, with metric system: algebra, the four fundamental processes, highest common factor and lowest common multiple of simple expressions, elementary fractions, simple and simultaneous equations with problems, involution, evolution, factoring, and fractions complete, with simple and simultaneous quadratic equations (twenty seven chapters in Hall and Knight's Elementary Agebra).

Geography:—Physical and Political, including the Geography of the Turkish Empire.

The above examinations are conducted entirely in the English language.

ARABIC (for Arabic-speaking students only):-Elementary grammar, sarf and naḥu (as Miftâḥ-ul-Miṣbâḥ); analysis of sentences; a short composition; reading.

FRENCH:—Elements of grammar, including the treatment of the noun, the article, the adjective, the pronoun, and the verb. This examination is conducted in the French language, and candidates must be able to read easy prose, and to reproduce it in their own words in French.

TURKISH:—Students electing Turkish in place of French must pass a satisfactory examination showing ability to pursue the work in Turkish in Freshman year.

Entrance examinations will be held at the College at 8 o'clock a.m., on Monday, Tuesday and Wednesday, June 29, 30, and July 1, 1908. The examinations are in writing, except parts of the language examinations.

On the same days identical entrance examinations will also be held at approved schools whose principals may have applied to the President of the College before June 15, 1908. Special application must be made for examinations for advanced standing.

A second series of entrance examinations will be held at the College only, on Monday, Tuesday and Wednesday, October 12, 13, 14, 1908.

An applicant who has failed in the July examinations in one subject only may be examined in that subject in October. If he has failed in July in two or more subjects, he must be examined in all subjects in October, no credit being given him for subjects passed in July.

A fee of 10 shillings is payable before the candidate is admitted to examination; in case the candidate finally enters any of the departments of the institution, this fee is refunded. Students who do not appear at the scheduled time are charged an additional fee, not refunded, of one mejidie for each examination.

The order of the summer examinations is:

Monday, June 29, 8 a.m., English; 2 p.m., French or Turkish.

Tuesday, June 30, 8 a.m., Arithmetic; 2 p.m., Algebra.

Wednesday, July 1, 8 a.m., Arabic; 2 p.m., Geography.

The order of the October examinations is:

Monday, October 12, 10 a.m., English; 2 p.m., French or Tarkish. Tuesday, October 13, 8 a.m., Arithmetic; 2 p.m., Algebra. Wednesday, October 14, 8 a.m., Arabic; 2 p.m., Geography.

Candidates for advanced standing must pass examinations on all subjects of the course previous to the year which they desire to enter. Candidates for admission to the Senior class are not accepted after the beginning of the college year. The attention of intending applicants is called to the importance of special preparation for these examinations, as they form the only ground for admission.

PRIZE SCHOLARSHIPS

There is a prize scholarship of £6 in each of the regular classes, i.e., the Freshman, Sophomore, Junior, and Senior, but not the Special-Sophomore. These may be competed for by students of the College and by candidates for entrance. The competition for the Freshman scholarship is in connection with the entrance examinations in October; for the others, in connection with the final examinations at the end of the second term in July. Full particulars may be obtained upon application to the President.

EXPENSES

For statement of expenses for tuition, board, lodging, roomrent, etc., see pages 9-12.

Course of Study

POST-GRADUATE

Post-graduate courses leading to the degree of M.A. may be taken by students having the degree of B.A. from this or any other approved institution. The candidate for the degree must choose, with the approval of the Faculty, a major subject and one or two minors, must pursue the courses of study laid down, must pass examinations in them, and present an acceptable thesis in the major subject. The course may be pursued in residence in one year, the tuition fee being £6, and the diploma fee £2. Three years are required of those desiring to pursue the course in absence, the matriculation fee being £2, and the diploma fee £2. Matriculation must take place on or before November 1, in order to have the year count on the course.

Candidates for the degree of M.A. in absentia must arrange with the committee appointed by the Faculty, in each case, as to the courses to be pursued, and shall report to this committee, in January and June of each year, as to the work done, which must be acceptable or the year will not be counted in the course. If any candidate fails to report each year, he shall no longer be regarded as a candidate, and must renew his matriculation if he wishes to proceed thereafter. In case of valid reasons, acceptable to the committee, he may postpone the course for one or two years, but not longer, without a renewed matriculation.

UNDERGRADUTE

The course of study of the Collegiate Department leading to the degree of B.A. extends through four academic years. In Junior and Senior years a considerable proportion of the studies is elective, the choice of the student being subject to the approval of the Faculty. In Freshman and Sophomore years, Arabic, French and Turkish are elective, two of these being required in addition to English, it being further required, in the case of Arabic-speaking students, that Arabic shall be one of the two languages taken. For other electives in the Sophomore year, see Synopsis of Studies.

The completion of the Junior year of the regular course is required for admission to the Medical Department. But, for the present, students who have passed in all the studies of the Freshman class, and who have completed their seventeenth year, may

enter a special class arranged to prepare them for entrance to the Medical Department in one year. This class is known as the Special-Sophomore Class; its studies include English, French, Turkish, Physics, Chemistry, Botany, Zoölogy, and Bible.

The following undergraduate courses are proposed for 1908-9, but changes may be made by the Faculty without previous notice.

RELIGIOUS INSTRUCTION

PROFESSOR CRAWFORD

Each class has a course of religious instruction consisting of weekly expositions of the Bible. The work is based on the American revised version, standard edition, and includes regular tests by written recitations and examinations.

The aim of this course is to bring each student to see in the Bible the teaching of God for his life, and to recognize the permanent value of that teaching in relation to all social and scientific progress. How to study the Bible, and how to state its teaching for our age, and in our circumstances, are questions to which special attention is given.

PHILOSOPHY

THE PRESIDENT—PROFESSOR PORTER—ADJUNCT-PROFESSOR KHAULI

MORAL PHILOSOPHY (The President):—This course extends through the second half of the Senior year. The text-book is Hopkins' Law of Love and Love as a Law, but the time is largely spent in discussion of practical questions of morals such as arise in ordinary business and social relations with our fellowmen.

Psychology (Professor Porter):—Instruction is given in Psychology in Senior year during the first term and a greater part of the second term. It includes a study of the mental powers as revealed in consciousness, with due reference to their physical basis as determined by physiological investigations, and to the distinction between the physical and psychical elements of mental processes.

HISTORY OF PHILOSOPHY (Professor Porter):—After the completion of the course in Psychology, a series of lectures is given, embracing a brief survey of the History of Philosophy, with a criticism of some of the leading systems of ancient and modern times.

Logic (Professor Porter):—Instruction in Logic is given to the Junior Class throughout the entire year. After a brief survey of some of the underlying philosophical principles, a study is made of

the syllogism and other forms of deductive logic, and of fallacies, all from a practical rather than a formal standpoint. The second term is given entirely to inductive logic, with special reference to modern scientific method, its basic assumptions, and its processes, results, and limitations. The aim of the whole course is to aid the student in attaining accurate modes of thought, and power of discrimination in reading and study.

Philosophy of Education (Adjunct-Professor Khauli):—An elective course in the Philosophy of Education is given in the first term of the Senior year.

HISTORY, ECONOMICS AND SOCIOLOGY

Professor Porter-Mr. Ibrâhîm Khairallah

HISTORY (Professor Porter and Mr. Ibrâhîm Khairallah):-The course in History extends through three years. In Freshman year the outlines of ancient history are studied, including some references to the arts, sciences, and literature of ancient nations: the instruction is illustrated by the various archæological specimens found in the museum of history and archæology. In Sophomore year as full a study of mediæval and modern history is made as time will permit. A set of ten historical maps showing the political development of Europe and Western Asia is employed to illustrate this course. The course in Junior year embraces Constitutional History, chiefly of England and Turkey, and is given partly by text-book and partly by lectures during the first term. There is an elective course in Junior and Senior years in the Philosophy of History. It is given by lectures which aim to set forth the meaning of History and point out the chief lessons to be derived from it. In alternate years an elective course will be given on the history of the Caliphate or other important period.

ECONOMICS (Professor Porter):—A required course in Economics is given for three hours a week during the first term of the Junior year.

Sociology (Professor Porter):—Fairbanks' "Introduction to Sociology" serves as the text-book for this course, which is elective, and occupies three hours a week during the second term of the Senior year.

PHYSICAL AND NATURAL SCIENCES

Professor Day—Professor Patch—Mr. Joy— Mr. St. John—Mr. Ibrâhîm Khairallah

Physiology (Mr. Ibrâhîm Khairallah):—This course is given in the second term of the Freshman year. Enlarged models of

special organs, the entire bony skeleton, papier-maché manikins, and various apparatus belonging to the School of Medicine are available for purposes of demonstration.

Physics (Mr. St. John):—The laboratory for Physics is well fitted with instruments for illustrating, by experiment and demonstration, the principles of Physics. There is a required course in Physics for the Sophomore and Special-Sophomore classes, and an advanced elective course given in alternate years to the Juniors and Seniors (given in 1908-9). All these classes have laboratory work in small sections.

CHEMISTRY (Professor Patch):—A course in General Chemistry, including laboratory work, is given to the Juniors and Special-Sophomores.

Zoölogy (Professor Day):—Zoölogy is taught during the first term to the Junior and Special-Sophomore classes. The nearness of the Mediterranean makes its rich fauna readily available for illustration. During the same term there is a laboratory course open to members of the Junior class.

BOTANY (Professor Day):—Botany is taught in second term to Sophomores and Special-Sophomores. The course is largely experimental and includes the analysis of a limited number of native plants.

Geology (Professor Day):—An elementary course in Geology is given in the first term of Senior year. The large number of specimens found in the geological museum, and the natural features of Mount Lebanon, to which excursions are occasionally made, afford valuable aid in this study.

ASTRONOMY (Mr. Joy):—1. General Astronomy, required in Senior year. The course includes a study of the fundamental principles of Astronomy, of methods of investigation, and of the facts of the science. The Observatory (see page 15) gives the class ample opportunity to see the actual working of astronomical instruments, and to observe a wide range of celestial phenomena.

2. Practical Astronomy (elective), second term Senior year. The course includes various practical problems in Astronomy, including the determination of time by the sextant and transit, and latitude and longitude by the sextant, together with an investigation of the errors of the instruments used.

MATHEMATICS:—Adjunct-Professor Jurdâķ and Mr. Joy

The course of study in Mathematics covers the following subjects:—

Plane and Solid Geometry. Freshman year, required.

Plane and Spherical Trigonometry. Sophomore year, first term, required.

Higher Algebra. Sophomore year, second term, elective. Analytical Geometry. Junior year, elective.

Differential and Integral Calculus. Senior year, elective.

LANGUAGE COURSES

ENGLISH: -MR. NELSON-MR. BRISTOL

The Freshman year is devoted to a thorough study of structural English. With emphasis upon synthetic rather than analytic work, a study of the following details is pursued: the verb in all its modifications, with emphasis on mood and tense meanings; the sentence, with all its modifying construction; conditions; indirect discourse; sequence of tenses; general principles of punctuation; letter writing. This work is supplemented by a careful study of Rip Van Winkle, the Legend of Sleepy Hollow, the Vicar of Wakefield, and Lamb's Tales from Shakespeare. Written essays are required each week with the object of developing the ability to express thought in vigorous, idiomatic English.

At the beginning of Sophomore and Special-Sophomore years there is a rapid but careful review of the work of the previous year. Selections from Irving's Sketch Book, Silas Marner, and Julius Cæsar are studied. More elaborate essays are required with the aim of developing an exact idiomatic use of the language.

During the Junior and Senior years the work is literary. Representative authors from Shakespeare down to the present time are carefully studied. The course is designed to familiarize the students, not only with the language, but also with the thought of the best English writers, to awaken a lively interest in literature, and to create a desire for reading the best authors. Essays are required on subjects cognate to the work of the course.

A public exercise, consisting of declamations and orations, is held every week throughout the four years.

ARABIC:—ADJUNCT-PROFESSOR DÛMIŢ—MR. JURJUS KHÛRI

The greater part of the course in Freshman year is devoted to the study of the higher Arabic Grammar (al-Khawâţir ul-I'râb). In addition, selections from classical authors are carefully studied. Frequent essays are required. The Sophomores, Juniors, and Seniors study Rhetoric and Prosody (Khawâţir ul-Ḥisân and Felsafet ul-Belâghah), versification, and different kinds of composition, the rendering of poetry into prose and prose into poetry,

and literary criticism. They carefully study selections from the poets, both as to meaning and method. Original essays and orations are required of each student. Arabic rhetoricals are held every week.

FRENCH: - ADJUNCT-PROFESSOR CHARBONNIER-

MR. PARINI-MR. BAKHOS

The course in French extends through Freshman, Sophomore, and Junior years, and the first term of Senior year. In the Freshman class the course consists of reading, with explanation and numerous and varied written exercises based upon the readings, of narration, composition, and grammar. The course in grammar consists throughout of the study of the sentence. In the Sophomore class the course consists of reading, with explanation, narration, written composition based upon historical subjects, and grammar. The outline for grammar is as follows: the verb, past participle, the formation of words, homonymy and synonymy. Throughout the course conversation and frequent exercises give practice in the use of voice, mood and tense. The course in the Junior class consists of reading, narration, and composition upon literary subjects, including the best works of celebrated authors; the students of this class also prepare reviews of French books chosen under the guidance of the professor. In the Senior year there is a continuation of the literary course of the preceding year. The student gives oral and written accounts of the lives of the principal modern authors, and prepares criticisms of their works.

In short, in Freshman year the principal work is the study of the sentence; in Sophomore year, fluent narration; in Junior and Senior years, conversation. The students of all classes draw books from the French alcove in the Library, which in recent years has been greatly enriched. Each week there are declamations in French by students of the four classes.

TURKISH :- MR. BOGHOSSIAN

Instruction is given in reading, grammar, rhetoric, Turkish literature; essays and declamations are required. In succeeding years the course will be expanded and developed. Turkish is the language of instruction.

Synopsis of the Course of Study 1908-9

(Subject to change)

Freshman Year

REQUIRED

ENGLISH:—Legend of Sleepy Hollow, Rip Van Winkle, Vicar of Wakefield, Lamb's Tales from Shakespeare; grammar; composition; essays and declamations. 4 hours a week.

ARABIC:—(Required of all Arabic-speaking students):—Higher grammar, Dûmit's al-Khawâțir ul-I'râb; essays; reading from Ṣarrûf's Fatât Miṣr. 5 hours a week.

HISTORY: - Myer's Outlines of Ancient History. 5 hours a week, first term.

MATHEMATICS: Wentworth's Plane and Solid Geometry. 4 hours a week.

Physiology: — Walker's Physiology. 5 hours a week, second term. Bible: — Expository lectures. 1 hour a week.

ELECTIVE

French (Elective):—Grammaire Larousse, Deuxième Année, avec le livre d'exercices; Leçons de choses, Dr. Saffray. Reading, conversation and composition. 4 hours a week.

TURKISH (Elective):—Reading, Kuraat Kitabe, No. 2; Higher grammar, Yenni Sarf i Osmani, Zubdé i Nahv i Osmani; analytic study of the sentence and paragraph; declamations. 4 hours a week.

Special Sophomore Year

REQUIRED

English:—Reading and paraphrasing; Irving's Sketch Book; Silas Marner; Julius Cæsar; essays and declamations. 4 hours a week.

Physics:—Millikan and Gale's First Course in Physics. 3 hours a week; laboratory work. 2 hours a week.

CHEMISTRY:—Peters' Modern Chemistry. 3 hours a week; laboratory work. 2 hours a week.

BOTANY: —Bergen's Foundations of Botany. 4 hours a week, second term.

Zoölogy:—Jordan's Animal Studies. 4 hours a week, first term. Bible:—Expository lectures. 1 hour a week.

ELECTIVE

- FRENCH:—Grammaire Larousse, Deuxième Année, avec le livre d'exercices; Leçons de choses, par Dr. Saffray; scientific reading; practice in the use of voice, mood and tense in conversation. 5 hours a week.
- Turkish:—Chrestomathy; Mihri's Mezak i édébiyat i Osmaniyé; Moutavvel Sarf i Osmani finished; principles and terminology of official letters; compositions and declamations. 4 hours a week.

Sophomore Year

REQUIRED

- English:—Reading and paraphrasing; Irving's Sketch Book; Silas Marner, Julius Cæsar; essays and declamations. 4 hours a week.
- ARABIC:—(Required of all Arabic-speaking students):—Higher grammar; essays; rhetoric, Dûmit's Khawâţir ul-Ḥisân; reading from Ṣarrûf's Fatât Miṣr and al Mutanebbi. 5 hours a week.
- HISTORY:—Robinson's Western Europe, medieval history. 3 hours a week, first term.
- MATHEMATICS:—Crockett's Plane and Spherical Trigonometry. 5 hours a week, first term.
- PHYSICS:—Millikan and Gale's First Course in Physics. 2 hours a week, first term; 3 hours a week, second term. Laboratory work. 2 hours a week.
- BIBLE :- Expository lectures. I hour a week.

ELECTIVE

- FRENCH:—Grammaire Larousse, Deuxième Année, avec le livre d'exercices; Petite histoire de France, par Ernest Lavisse; practice in the use of voice, mood and tense in conversation. 4 hours a week.
- Turkish:—Chrestomathy; Zeki's Noumouné i édébiyat i Osmaniyé; Yenni Sarf i Osmani finished; principles and terminology of official letters; compositions and declamations. 4 hours a week.
- HISTORY:—Robinson's Western Europe, modern history. 3 hours a week, second term.
- MATHEMATICS:—Hawkes' Higher Algebra. 4 hours a week, second term.

BOTANY:—Bergen's Foundations of Botany. 4 hours a week, second term.

Junior Year

REQUIRED

- HISTORY:—Rannie's Constitutional History of England, with lectures on the constitutional history of Turkey. 3 hours a week, second term.
- Logic: —Deductive and Inductive Logic, Aiken's Principles of Logic. 3 hours a week.
- Economics:—Walker's Economics, Elementary Course. 3 hours a week, first term.
- CHEMISTRY:—Inorganic Chemistry, Peters' Modern Chemistry. 3 hours a week. Laboratory work. 2 hours a week.
- BIBLE: Expository lectures. I hour a week, in connection with Landrum's Outlines of Christian Truth.

ELECTIVE

- (So many electives to be chosen each term as to make, with the required subjects, about 22 hours per week, two hours of laboratory being counted as one hour).
- ENGLISH:—Hamlet, Paradise Lost, Webster's Orations; essays and declamations. 3 hours a week.
- Arabic: Dûmit's Khawâţir ul-Ḥisân; essays and orations; study of poetical selections, al Mutanebbi. 4 hours a week.
- French:—Petite histoire de la litérature français; le Cid, l'Avare, Phèdre, and other classics. 3 hours a week.
- Turkish:—Turkish Literature; 'Ameli vé Nasari ousul u Kitabet, Rishad Bey; exercises in official letters and documents; compositions and declamations. 3 hours a week.
- HISTORY:—History of the Caliphate, lectures (1908-9). Philosophy of History, lectures (1909-10). 3 hours a week, first term.
- MATHEMATICS:—Analytical Geometry, Bowser. 3 hours a week.
- Physics: Laboratory work. 4 hours a week, first term.
- Zoölogy: Laboratory Course. 4 hours a week, first term.

Senior Year

REQUIRED

Psychology:—Baldwin's Elements of Psychology. 3 hours a week. Ethics:—Hopkins' Law of Love and Love as a Law. 3 hours a week, second term.

ASTRONOMY:—Young's Elements of Astronomy. 3 hours a week.

BIBLE:—Expository lectures. 1 hour a week, first term.

ELECTIVE

(So many electives to be chosen each term as to make, with the required subjects, about 22 hours per week, two hours of laboratory being counted as one hour).

- English:—In Memoriam, Sartor Resartus, Middlemarch, Selections from Browning; essays, declamations, and orations. 3 hours a week.
- ARABIC:—Rhetoric and Prosody, Dûmit's Felsafet ul-Belâghah; literary criticism; essays, orations and poems; study of poetical selections, al-Bayân w'al-Bedî' w'al-'Arûd; al-Majelli. 3 hours a week.
- French: Continuation of the course of the preceding year. 3 hours a week.
- TURKISH:—Principles of Turkish law; criminal and commercial law; essays. 3 hours a week.
- HISTORY:—History of the Caliphate, lectures (1908-9). Philosophy of History, lectures (1909-10). 3 hours a week, first term.
- Sociology:—Fairbanks' Introduction to Sociology. 3 hours a week, second term.
- EDUCATION:—Horne's Philosophy of Education. 3 hours a week, first term.
- MATHEMATICS: —Granville's Differential and Integral Calculus. 3 hours a week.
- Astronomy:—Practical Astronomy; lectures and practical work.
 3 hours a week, second term.
- Geology: Le Conte's Compend of Geology; lectures. 3 hours a week, first term.

EXAMINATIONS, STANDING, AND GRADUATION

There are two regular examinations during the year: a written or oral examination at the end of the first term in February, and a written examination at the end of the college year.

The results of the term examinations are combined with those of the recitations to decide the grade of the student during the year. The maximum grade is ten; the passing grade is six. If at the completion of any subject a student's grade, as determined by the combination of his examination and recitation marks, falls below six, he is conditioned, and must be re-examined in that subject. If a student is conditioned in one or two subjects, he is

entitled to the privilege of re-examination in those subjects, but he must remove all conditions before he may proceed with his class. If a student fails in three subjects, he is denied the privilege of re-examination, and is required to repeat the whole year.

Students who satisfactorily complete the course of study are granted the degree of Bachelor of Arts.

DISCIPLINE

All students whose parents do not reside in Beirût are required to live within the college grounds. There are regular hours for study and for recreation; attendance upon the scheduled study hours is obligatory upon all Freshmen and Sophomores. Students are not permitted to leave the grounds except at stated intervals, this privilege being dependent on satisfactory conduct. Smoking is forbidden on the college grounds and in the college buildings. The aim of all the discipline is to develop manly, straightforward, self-reliant character, and to teach habits of diligence and earnestness in study.

Absences from recitations and other college exercises, beyond a certain fixed limit, entail a loss of class standing and subject the student to discipline. Repeated absences from chapel entail suspension from the College.

LITERARY SOCIETY

The Arabic Literary Society, which is under the direction of the Faculty and is presided over by the professor of Arabic, includes all the Arabic-speaking students of the department, membership being obligatory. Meetings are held on alternate Friday evenings. This society is of practical use in developing the powers of the students in oratory and disputation, and in affording valuable training in the method of conducting public meetings. The annual open meeting, to which the public is invited, is held in Assembly Hall near the close of the year.

SCHOOL OF COMMERCE

Faculty

REV. HOWARD S. BLISS, D.D., President

Edward F. Nickoley, B.A., Principal

Accounting and Commercial Law

James A. Patch, S.B.,

Industrial Chemistry

Dâûd Ķurbân, B.A.,

Arabic

JOSEPH PARINI, French

Muggerditch Boghossian, B.A.,

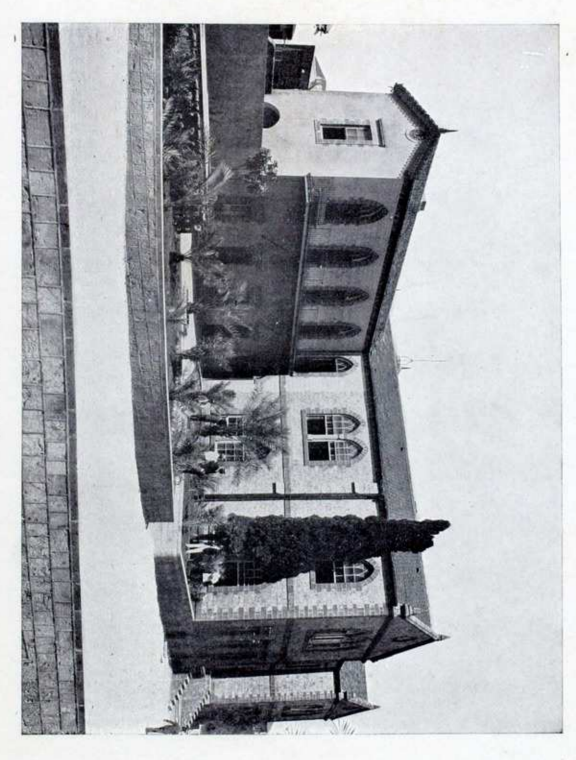
Turkish

ROBERT B. REED, B.A.,

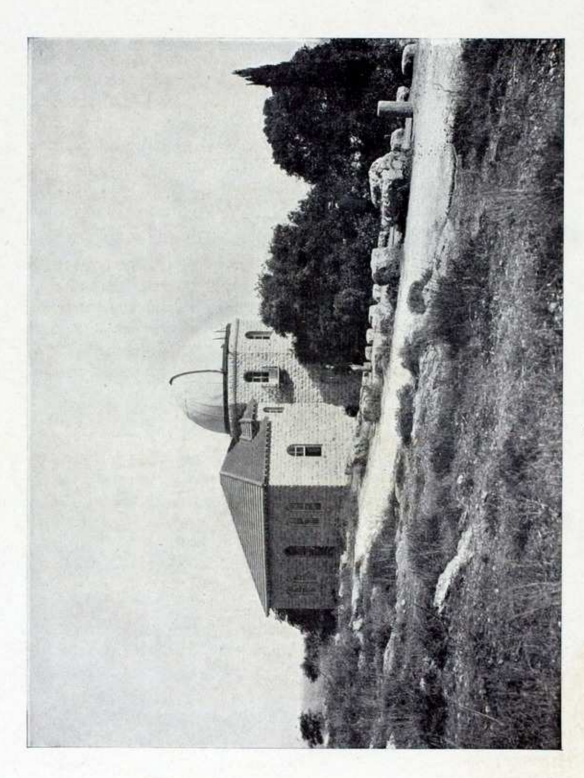
Economics and English

CHARLES A. DANA, B.C.,

Business Methods and Stenography



SCHOOL OF COMMERCE.



SCHOOL OF COMMERCE

This department of the College was opened in response to the continued demand for a special training on the part of young men intending to enter business. The course is planned to educate men in the most modern methods of business, and with special consideration for the needs peculiar to this part of the world. Its aim is to fit students not merely for subordinate positions, but also and especially for the leading and more responsible places that are opening as a result of the rapid commercial expansion of the Levant.

ADMISSION

Candidates for admission to the School of Commerce must have completed their sixteenth year, and must present satisfactory certificates of good moral character. Students of the Collegiate Department who have completed the Freshman year are received without examination providing they apply within two years of the completion of this work; all others are examined in the following subjects:—

English:—Reading, with special regard to pronunciation and accent; a short composition, correct in spelling, grammar and idiom; grammar; conversation. It is necessary that the candidate be able to speak English correctly and with some degree of fluency, and to understand it when spoken. Mere ability to translate is not sufficient. The student's ability to read intelligently will be tested by a rigid examination upon two or more works of standard authors, George Eliot's Silas Marner, Irving's Sketch Book, Scott's Ivanhoe, or their equivalents.

MATHEMATICS:—Arithmetic with metric system. Algebra and Geometry as outlined for Freshman year of Collegiate Department.

Modern Geography:—Physical and political, with special reference to countries bordering on the Mediterranean.

Physiology:—As outlined for Freshman year.

HISTORY:—As outlined for Freshman year.

The above examinations are conducted entirely in the English language.

ARABIC:—As outlined for Freshman year. French:—As outlined for Freshman year. Turkish:—As outlined for Freshman year

The attention of intending applicants is called to the importance of special preparation for these examinations, as they form the only basis for determining admission. Applicants must show proficiency in their native language in reading, composition and penmanship, and good ability in at least two other languages.

Entrance examinations will be held beginning on June 29 and October 12, 1908. An applicant failing in only one of the summer examinations may be re-examined in that subject in October. If he fails, in the summer examination, in two or more subjects, he must be re-examined in October in all subjects, no credit being given him for subjects passed in the first examination.

The order in both of these examinations is as follows :-

Monday, June 29 and October 12, 2 p.m., English. Tuesday, June 30 and October 13, 8 a.m., Geometry; 10 a.m., Physiology; 2 p.m., French, Turkish, and Arabic. Wednesday, July 1 and October 14, 8 a.m., Arithmetic, Algebra; 10 a.m., Geography; 2 p.m., History.

A fee of 10 shillings is payable before the candidate is admitted to examination; in case the candidate finally enters any of the departments of the institution, this fee is refunded. Students who do not appear at the scheduled time are charged an additional fee, not refunded, of 20 francs for examination.

No students are received after November 1. Students who have completed Special-Sophomore or Junior year in the Collegiate Department and also graduates of certain specified colleges are received to advanced standing, enabling them to complete the course in two years.

EXPENSES

For statement of expenses for tuition, board, rooms, &c., see pages 9-12.

Course of Study

LANGUAGES

ENGLISH:—The course in English aims first to emphasize the correct and effective use of oral and written English; second, to broaden and strengthen the vocabulary, especially in technical business English.

French, Arabic, Turkish:—The work in these courses is designed to give the student a practical use of each language.

Much conversational work is given in connection with the reading, and all written forms and themes are assigned with the definite purpose of increasing the student's vocabulary, and familiarizing him with the ideas and expressions commonly used in business transactions. No pains are spared to give the student the greatest possible breadth of ideas and an efficient command of language.

PROFESSIONAL COURSES

BOOK-KEEPING AND BUSINESS METHODS:—During the first year the work comprises the simpler methods of keeping accounts, and is intended to acquaint the student with the terms and forms employed in business transactions and with the fundamental principles that underlie all scientific book-keeping. All papers and letters involved in the transactions are prepared by the students, thus not merely giving him the knowledge of how it is done, but also providing much valuable practice in actually performing those tasks which will constitute an important part of his work in a business career.

The entire school is organized to present a typical commercial community with well-equipped and carefully managed offices representing all the principal lines of business. The advanced classes have charge of the more complex operations, each student in his turn serving a sufficient length of time in each of the offices to enable him to become thoroughly familiar with the forms and methods of that department. The beginning class enters into business relations with these concerns, under the careful direction of the teachers. Emphasis is not only laid on what is merely theoretical, but every effort is made to reproduce as closely as possible the actual operations of every-day business life. During the third year the students are given instruction in searching faulty and defective accounts in the different branches of commercial industries, and in adjusting legal points arising in connection with the business transactions.

Supplementary to the work in Book-keeping, there is a course of instruction in Business Methods, in which a close study is made of the details of the more complex transactions. Banking, insurance, transportation, commission and brokerage, real estate, clearing-house, and exchange are each studied carefully, and the student is then given an opportunity to put his knowledge into practice in the actual business operations which he is obliged to carry on with the other members of the class.

Throughout all the work, the highest standard of business integrity is encouraged. In the dealings which students have with each other this is insisted upon; the highest ideals are constantly held up before the students in this particular.

Business Arithmetic:—The course is particularly designed to enable the student to acquire the greatest rapidity, consistent with accuracy, in the operations involved in his work. A mere knowledge of rules and methods is not considered sufficient; repeated drills and exercises are given. The greater part of the course is devoted to the problems involving percentage, such as discounts, brokerage, taxes, customs, duties, partnership, stocks and bonds, bankruptcy, domestic and foreign exchange, equation of accounts, partial payments, and the numerous problems that arise in banking.

Commercial Geography and Materials of Commerce:—The course deals principally with the countries bordering on the Mediterranean and with those countries which have the closest commercial relations with the Levant. These countries are studied with special attention to exports and imports, leading products, seaports and manufacturing centers, sea routes and other means of communication. The most important articles of trade are studied, directly from specimens as far as possible, with the purpose of familiarizing the student with the nature, origin and manner of production of each article, and with the facts which regulate values. Special instruction is given with a view to enabling the student to distinguish between real and imitation articles.

HISTORY OF COMMERCE:—The course in history familiarizes the student with the great events of the past that have exerted an influence upon commerce and industrial development. Such a knowledge of this aspect of history is of practical use in qualifying the student to estimate the probable outcome of the commercial tendencies of the present time. Beginning with the most primitive form of barter, the history of trade is followed through its stages of development in order to give a thorough understanding of the elaborate systems of to-day.

Economics:—No highly theoretical study of economics is pursued, but attention is directed to the great principles underlying the social system, and to the special economic conditions of the present time, as the relation between society and industry, monetary systems, monopolies, labor problems, credit, production and consumption, interest and profit, etc.

In the work of the third year the students with the assistance of the teachers investigate and report upon various social, economic, and industrial problems concerning the communities from which the students come.

Commercial Law:—A close study is made of those rules and laws that are recognized by business men of all commercial nations. In the third year, the systems prevailing in the Mediterranean countries are studied in detail, and application is made of all these principles in practical cases. International law is taken up so far as it concerns trades and industries. A special study is made of the laws of contracts, principals and agents, bankruptcy and similar subjects.

INDUSTRIAL CHEMISTRY:—The course in chemistry is planned for the special needs of business men. In the third year a study is made of the means and the processes used in analyzing the common articles of commerce and industry, attention being given to the means of detecting adulterations of food and other products. The laboratory course is conducted so as to make it useful and practical in the every-day life of the merchant.

Type-writing and Stenography:—Provision is made for those students who may elect instruction and practice in the use of the type-writer. This, as well as instruction in shorthand, must, if elected, be taken in connection with the regular course. A fee of £1 is charged for the use of the instruments for the year; a deposit of £1 also is required to cover possible breakage. The type-writing room is equipped with one Arabic and 15 American machines. Students planning to take this course are encouraged to provide their own machines.

Physics:—This course is especially adapted to the needs of Commercial students. It aims to familiarize them with the general laws of physics, and to teach the generation and application of power to manufacturing, and to prepare them for the course in industrial chemistry.

Synopsis of the Course of Study

First Year

English (Elective):—Reading and study of articles in current periodicals, bearing on business and industry, suited to give the student ready use of written and spoken English; composition. 4 hours a week.

FRENCH (Elective):—Composition, conversation, reading, and study of Grammaire Larousse. 4 hours a week

- ARABIC (Elective):—Composition; review of grammar; reading, Adîb Bey's Selections. 4 hours a week.
- TURKISH (Elective):—As outlined for Sophomore year. 4 hours a week.
 - Note:—In all Turkish courses the outline is the same as that given for Collegiate Department. See pages 36-40.
- ARITHMETIC:—Jackson's Commercial Arithmetic; drill; mensuration and percentage. 6 hours a week, second term.
- BOOK-KEEPING:—Single entry, introduction to double entry; cash book, journal, ledger, with auxiliary books used in ordinary business. 6 hours a week.
- Business Methods:—Text-book work and lectures; office routine, business practice, book-keeping. 6 hours a week, first term.
- Physics:—Gage's Elements of Physics. 5 hours a week, first term.
- Type-writing (Elective):—Fingering exercises and drill. 2 hours a week, second term.
- STENOGRAPHY: -Elementary. 4 hours a week, second term.
- Correspondence:—Practice in business correspondence. 2 hours a week.

Second Year

- French (Elective):—Continuation of work of first year with special attention to business correspondence and commercial forms. 3 hours a week.
- ARABIC (Elective):—Letter writing and business forms with the vocabulary peculiar to business operations; practice in précis writing. 3 hours a week.
- Turkish (Elective):—As in Collegiate Junior. 3 hours a week.
- ADVANCED BOOK-KEEPING:—Special books as used in different kinds of business. 6 hours a week.
- Business Methods:—Text; lectures; reading. 6 hours a week, second term.
- COMMERCIAL Law: English Commercial Regulations. 6 hours a week, first term.
- STENOGRAPHY:—Advanced. Ordinary business correspondence.
 2 hours a week.
- CHEMISTRY (Elective):—General Chemistry; laboratory work. 4 hours a week.
- Type-writing (Elective):—Note-taking and speed practice. 2 hours a week.

- Commercial Geography. Lectures, assigned readings. 6 hours a week, first term.
- HISTORY OF COMMERCE: Webster's General History of Commerce.
 6 hours a week, second term.

Third Year

- FRENCH (Elective):—Study of the Code Napoléon. 4 hours a week.

 ARABIC (Elective):—Arabic law and business customs. 4 hours a week.
- Turkish (Elective):—Same as in Collegiate Senior Class. 3 hours a week.
- Auditing and Theory of Accounts:—Practical office-work. 6 hours a week.
- Economics:—Money and monetary systems; banking; tariff regulations; economics and sociology of the Levant. 4 hours a week.
- Law:—Bankruptcy, company laws, maritime and international law relating to the leading nations of the world with special reference to the codes governing the commerce of the Mediterranean lands. 6 hours a week.
- INDUSTRIAL CHEMISTRY:—Recitations, lectures, reading, monographs and laboratory work on analysis of some of the leading commercial products. 2 hours a week.
- MATERIALS OF COMMERCE:—Chisholm's Handbook of Commercial Geography. Lectures, laboratory work. 3 hours a week, second term.
- Stenography and Correspondence:—Continuation of work of second year. 2 hours a week.
- Type-writing: -Billing, correspondence. I hour a week.

METHODS OF INSTRUCTION

The first object in all courses is to make the work practical. A mere knowledge of rules is not sufficient, but the student must be able to apply to the affairs of every-day business life the principles derived from his studies. Neat and careful work is insisted upon in all departments. Forms and exercises carelessly executed are not accepted. Habits of order and system must be formed by all students. On entrance each student must elect three languages from those offered by the department. When an elective language has been chosen it must be pursued throughout the course; a change cannot be made.

English is the only language of instruction in all the professional courses. The classes in the language courses are conducted each in its own language.

Students who do not show proficiency in the theoretical or practical work, or who lack diligence, are dropped.

DISCIPLINE

All students whose parents do not reside in Beirût are required to live within the college grounds. Permission to leave the grounds, based on satisfactory conduct, is given at regular intervals. Smoking is forbidden on the college grounds and in the college buildings. Attendance upon the scheduled study-hours is obligatory. Absences, beyond a certain fixed limit, entail loss in class standing; chapel absences, if persisted in, entail suspension from College.

EXAMINATIONS AND CLASS STANDING

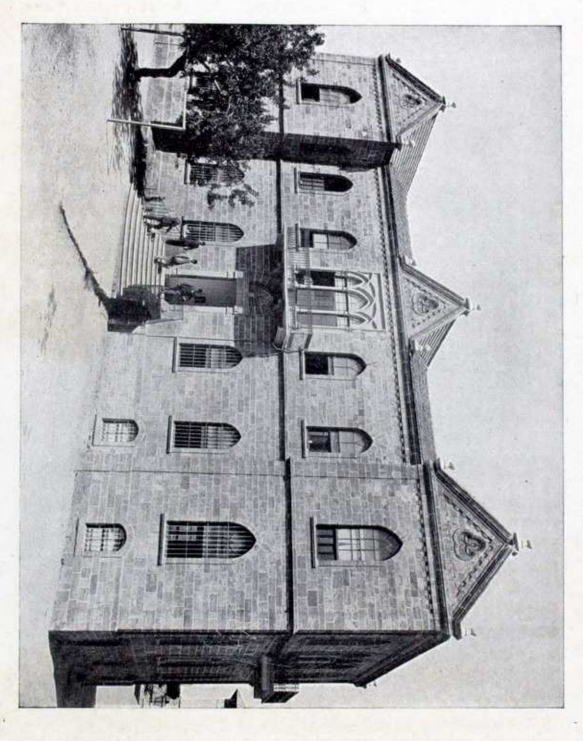
Two regular examinations are held, one at the close of the first term, the other at the end of the year. Both oral and written examinations are given at these times; the standing of the student is determined by the combined grades of these examinations together with the grade secured on the recitation work and written reviews throughout the year. The maximum grade is ten; the passing grade is six. If a student fails in any one subject, he must pass a second examination in that subject before he can proceed with his class; if a student fails in two subjects, but the grade in both is above four, he may proceed with his class upon removing both of his conditions. Should a student receive in each of three subjects a grade of less than six, or should he receive less than four in two subjects, he is required to repeat the year.

Delinquents will be examined orally and in writing. All delinquents must present themselves for examination on the Tuesday next preceding the opening of College.

GRADUATION

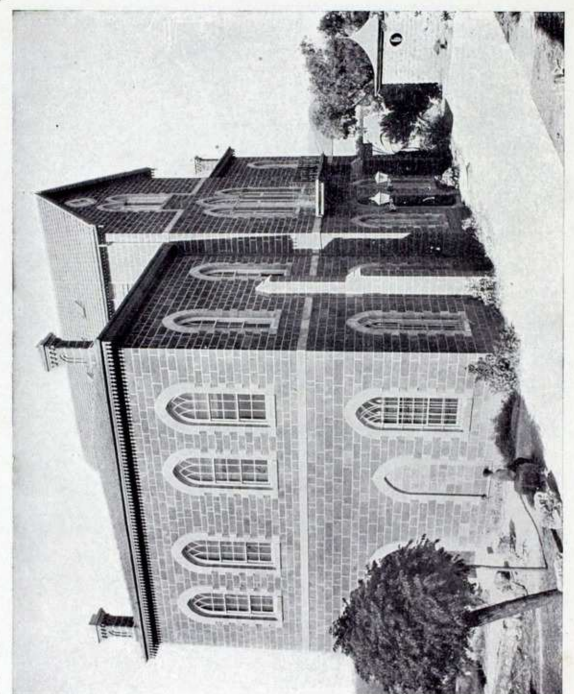
At the completion of the course, the student is granted a diploma with the degree of Bachelor of Commerce (B.C.).

A certificate of merit is given to all students whose general average for the course is above nine.



THE MORRIS K. JESUP HALL,

MEDICAL HALL,



SCHOOL OF MEDICINE

Faculty

REV. HOWARD S. BLISS, D.D., President

REV. GEORGE E. POST, M.D., D.D.S., LL.D., Surgery

HARRIS GRAHAM, B.A., M.D., Practice of Medicine, Pathology, Bacteriology

Walter Booth Adams, M.A., M.D., Materia Medica, Therapeutics, Dermatology

Rev. Charles A. Webster, B.A., M.D., Anatomy, Diseases of the Eye and Ear

Franklin T. Moore, M.A., M.D., Obstetrics, Gynecology, Hygiene James A. Patch, S.B., Chemistry

HARRY G. DORMAN, B.A., M.D., Physiology, General Pathology, Pediatrics

TRIANTAPHYLLO C. LADAKIS, Phar. M., Analytical Chemistry

NI'MEH KHALÎL NUCHO, M.D., Histology, General Pathology

Nikûla Khaţţâr Ma'lûf, M.D., Demonstrator of Anatomy and Prosector of Surgery

Nejîb Yûsuf Yûnis, M.D., Clinical Assistant in Surgery

NIKÛLA CONSTANTINE RUBEIZ, M.D., Clinical Assistant in Pathology

School of Medicine

ADMISSION

Candidates for admission to the Medical Department must have completed their eighteenth year.

Candidates for admission must pass satisfactory examinations in the following subjects:—

English :—The candidate must be able to read, write and speak English with sufficient readiness and correctness to enable him to pursue his course of study.

French or Turkish:—The candidate must possess a knowledge of either French or Turkish, equivalent to the requirements in English.

Geography:—The elements of modern geography, political and physical.

Physiology: - Walker's Physiology, or its equivalent.

ARITHMETIC: - Wentworth's Grammar School Arithmetic, or its equivalent.

ALGEBRA: —Hall and Knight's Elementary Algebra, through quadratics, or its equivalent.

GEOMETRY :- Plane Geometry, Wentworth's, or its equivalent.

Physics:—Millikan and Gale's First Course in Physics or Avery's Elements of Natural Philosophy.

CHEMISTRY, ZOÖLOGY AND BOTANY:—Courses equivalent to those given in the Collegiate Department. (See pages 33-39). These courses, as well as those in Physiology and Physics, include much practical demonstration in class room and laboratory. The mere study of text-books is not a sufficient preparation.

Entrance examinations will be held on June 29, 30, and July 1, 2, 3, and on October 12, 13, 14, 15, and 16, 1908. An applicant failing in one only of the summer examinations may be re-examined in that subject in October. If he fail in July in two or more subjects, he must be re-examined in October in all subjects, no credit being given him for subjects passed in July.

The order of the examinations is as follows:-

Monday, June 29, and Oct. 12, 8 a.m., English; 10 a.m., Geometry; 2 p.m., French or Turkish.

Tuesday, June 30, and Oct. 13, 8 a.m., Arithmetic; 10 a.m., Physiology; 2 p.m., Algebra.

Wednesday, July 1, and Oct. 14, 8 a.m., Physics; 2 p.m., Geography.

Thursday, July, 2, and Oct. 15, 8 a.m., Botany; 2 p.m., Chemistry. Friday, July 3, and Oct. 16, 8 a.m., Zoölogy.

A fee of 10 shillings is payable before the candidate is admitted to examination; in case the candidate finally enters any of the departments of the institution, this fee is refunded. Students who do not appear at the scheduled time are charged an additional fee, not refunded, of 20 francs for examination.

All examinations, except those in French and Turkish, are conducted in the English language. Ability to use English with ease and correctness is of the greatest importance, since it is the language of all the instruction in the department.

Students who have satisfactorily completed the Junior or the Special-Sophomore year of the Collegiate Department, and graduates of certain specified colleges (not more than five years after graduation), are qualified to enter without examination.

Students who desire to become candidates for the degree of Doctor of Medicine of the University of the State of New York, are required to complete the Junior year of the Collegiate Department before entering, or to have had other preliminary education satisfactory to the University.

Students will not be admitted into the Schools of Medicine and Pharmacy after November 1st, and are not permitted to change from either school to the other after December 1st.

EXPENSES

For statement of expenses, see pages 10 and 11.

BUILDINGS

The Medical Hall contains two amphitheaters for lectures and demonstrations, two other recitation rooms, bacteriological and physiological laboratories, and room for the anatomical, surgical and pathological collections.

A thermostat, a steam sterilizer and hot air sterilizers for use in Bacteriology are in a separate fire-proof building.

The Chemical Laboratory contains analytical laboratories, a pharmaceutical laboratory, a pharmacy and a class-room.

The George E. Post Science Hall contains lecture-rooms, laboratories, museums of natural science, and an X-Ray laboratory.

The Maria De Witt Jesup Hospitals afford accommodation for maternity cases, for the treatment of the diseases of women and children, and for the training of nurses.

HOSPITAL SERVICE

JOHANNITER HOSPITAL:—This Hospital, founded and supported by the Knights of the Johanniter Order of Germany, is under the medical and surgical care of the Faculty of the College. It is situated near the College, and possesses accommodations for all branches of its administration. The Hospital is a stately building in one of the most salubrious situations in the city; it contains 83 beds for patients, and is furnished with all the conveniences and appliances necessary to its efficiency. The nursing corps consists of nine Deaconesses of Kaiserswerth, aided by native servants. Over 800 patients are treated in the Hospital during the year. A large proportion of these are surgical cases, and the students assist at all operations; they also attend the daily treatment of all cases.

In addition to the Hospital there is a special building for the daily clinics, at which over 15,000 cases were treated during the past year. The students attend the clinics and assist at the examination of all patients, and in the numerous minor operations

of surgery which are there performed.

Instruction in the clinics is so arranged that each professor handles only the clinical material belonging to his particular branch, thus concentrating the student's attention on the subject in hand. During the present year, the schedule of clinics is as follows:—

Monday and Thursday:—
Surgery, Dr. Post.

Diseases of the Eye and Ear, Dr. Webster.

Tuesday and Friday:—

Internal Medicine, Dr. Graham.

Children's Diseases, Dr. Dorman.

Wednesday and Saturday:—

Diseases of the Skin, Dr. Adams.

Diseases of Women, Dr. Moore.

Maria De Witt Jesup Foundation:—This is the gift of Mr. Morris K. Jesup, President of the Board of Trustees, and was opened in the spring of 1905. Accommodations are at present provided in one building for the departments of maternity and of the diseases of women and children. A second building, specially designed as a Women's Hospital, is in process of erection. The Nurses' Training School is conducted in connection with these departments. The entire enterprise is under the administrative control of the Faculty.

EYE AND EAR HOSPITAL:—This building, now in process of erection, will greatly increase the facilities of the College for treating eye and ear cases and for giving clinical instruction to students.

LIBRARY

The medical library, which is included in the general library of the College, numbers over 1800 volumes. It includes medical dictionaries in English and French, and other books of reference, many of the latest and best works in the various branches of medical science, and a number of costly books of plates. There are also several of the prominent medical journals, American, English and French, on the reading-room table. The library is open daily to students for consultation and for drawing books.

Courses of Instruction.

Post-Graduate

Three post-graduate positions are open to members of the graduating class: two hospital appointments, assistants to the professors of internal medicine and of general surgery, and one laboratory appointment, assistant to the professor of anatomy.

UNDERGRADUATE

The course of study is graded, and extends over four academic years of nine months each.

CHEMISTRY

PROFESSOR PATCH—ADJUNCT-PROFESSOR LADAKIS

The course in Chemistry extends through the first year and includes recitations and lectures accompanied by experiments; the students spend four hours a week in laboratory work. The recitations and lectures are held in a large lecture room in George E. Post Science Hall.

GENERAL CHEMISTRY. In the first term recitations and lectures are held five hours a week in organic chemistry, with a general review of the whole subject of inorganic chemistry.

Simon's Chemistry is the text-book used.

ANALYTICAL CHEMISTRY. Laboratory work continues throughout the year, four hours a week. The students are taught in small sections, so that they receive individual supervision and instruction. The course begins with the analysis of the metals and acids, then takes up the detection of the most common medicinal alkaloids and synthetic products such as antipyrin, chloral, etc. Especial attention is given to the analysis of urine both qualitatively and quantitatively.

Noyes' Qualitative Analysis is the text-book used in the analysis of metals. This is supplemented by Simon's Chemistry, and other reading and lectures in organic and pathological analysis.

THE LABORATORY. The Chemical Laboratory contains separate laboratories for the medical, pharmaceutical, collegiate and commercial classes, and a research laboratory for the teachers and graduate students. These laboratories are fitted with individual desks with gas and water, and arranged for the best efficiency in laboratory instruction. There is an instrument room containing the delicate balances, polariscope, spectroscope, microscopes, etc. A room is equipped as a model pharmacy. In the second story are recitation rooms, a research laboratory, a photographic darkroom, and the store-room.

HISTOLOGY

Professor Dorman—Adjunct-Professor Nucho

Laboratory work is given in two sessions of two hours each weekly throughout the first year. In addition one hour a week is spent in lectures and recitations. The text-book followed is Schäfer's Essentials of Histology. Besides the study of tissues under the microscope, instruction is given in the practical work of preparing and mounting specimens.

THE LABORATORY. There are thirty-seven microscopes, each having rack- and pinion- and micrometer-screw adjustments, a double nose-piece, with low and high powers, and two oculars. Besides a fine sliding microtome, and a rocking microtome, the laboratory is well supplied with supplementary apparatus and reagents, and has a large and increasing collection of slides.

GENERAL PATHOLOGY

PROFESSOR DORMAN-ADJUNCT-PROFESSOR NUCHO

Recitations and lectures are held three hours a week throughout the second year. The course takes up the etiology of disease, pathological anatomy, and pathological physiology. The course is an introduction to the study of special pathology and surgery of the ensuing years. A laboratory session of two hours a week throughout the year is held in the Histology Laboratory. The microscopic work includes the processes of inflammation, the different forms of cell-degeneration, and the varieties of tumors.

ANATOMY

PROFESSOR WEBSTER-DR. MA'LÛF

The course in Anatomy extends through the first and second years, five hours a week. At the end of the first year, an examination is held on half the subject; the examination at the end of the second year covers the whole subject. The repetition of the course, with daily quizzes on the lessons, and extra reviews by the demonstrator, and the double examination, ensure great thoroughness in the study of this subject. Students have a course in practical work each year.

PHYSIOLOGY

PROFESSOR DORMAN-PROFESSOR PATCH-

Adjunct-Professor Nucho

In the study of Physiology, the effort is made to ensure a thorough understanding of the natural functions and processes of the human body. Emphasis is laid on all points where physiology touches pathology and physical diagnosis, and the physiological action of important drugs is studied and demonstrated. It is the aim of the course to prepare the student for a scientific and appreciative study of disease. Recitations and lectures are held five hours a week during the second half of the first year. Throughout the second year there is a weekly laboratory session of two hours, and two hours a week are spent in recitation. Part of the laboratory course dealing with physiological chemistry is taught in the Chemical Laboratory by the Professor of Chemistry. The text-book used is Halliburton's Handbook of Physiology.

THE LABORATORY. The Physiological Laboratory has recently been fitted up with electric batteries, induction coils, clock-work kymographs, sphygmographs, schemes for demonstrating the working of the circulatory and respiratory systems, of the eye, etc.; also apparatus for experiments with nerve impulses, muscle contractions, heart action, and arterial tension.

HYGIENE

Professor Moore

The course in Hygiene is given to the second year class, three hours a week throughout the year. When possible, practical demonstration of the theories of sanitation is given, and the general subject of prophylaxis receives careful study. A course of lectures is given bearing upon peculiar local conditions.

MATERIA MEDICA AND THERAPEUTICS

PROFESSOR ADAMS

MATERIA MEDICA. Students of the second year have five hours a week of recitations from White's text-book, with lectures, examination of physical properties of drugs, and drill in Latin prescription writing. The course takes up posology, the preparations and the physiological and therapeutic actions of medicines. The cabinet of materia medica contains crude drugs and official preparations illustrating the American and British pharmacopæias.

THERAPEUTICS. This course is given three hours a week to the Senior Class. It is designed to supplement the former course and further to teach the use of medicines and other remedial measures from the standpoint of diseases. Much attention is given to drill in prescribing in order to teach versatility and accuracy. Yeo's Clinical Therapeutics is the text-book; it is supplemented by lectures to meet local conditions.

ELECTRO-THERAPEUTICS. A course of lectures is given in electro-therapeutics, and in the clinic for electrical treatment the students in sections are given practical instruction in the manipulation of the different kinds of batteries and electrodes. This department is provided with electrical apparatus for the treatment of nervous and various other disorders.

DERMATOLOGY

PROFESSOR ADAMS

Instruction in the Diseases of the Skin is given as follows: recitations, lectures, and demonstrations on wax models and plates, three hours a week, first term, to the Junior Class; practical teaching in diagnosis and treatment in the clinic twice a week throughout the Junior and Senior years in sections; clinical lectures on cases in the hospital. Neumann's colored plates, Rayer's and Ricord's atlases, and a large number of excellent wax models made by Tramond of Paris are used in the instruction. Bulkley's Manual of Skin Diseases is the text-book. The dermatology alcove in the library is well supplied with the larger works, such as Stelwagon, Hyde and Montgomery, Kaposi, Unna, Chatelain, etc. This department is equipped with a valuable Finsen's light-converging apparatus, and the X-ray apparatus of the College is frequently used in the treatment of appropriate cases.

CHILDREN'S DISEASES

PROFESSOR DORMAN

Instruction in Pediatrics is given to the Seniors three hours a week for the first term in the class-room by recitations and lectures, and throughout the year by clinical teaching in the polyclinic and in the wards of the hospital at the bedside. No text-book is prescribed but the students are urged to supply themselves with Holt's Diseases of Children.

DISEASES OF THE EYE AND EAR

PROFESSOR WEBSTER

These subjects are taught to students of the Junior Class three hours a week, first term. In addition to the daily recitations, practical instruction is given at the clinic twice a week throughout the Junior and Senior years, and also in connection with the operations and cases received into the hospital for treatment. The students have ample opportunity for making examinations themselves, and for practising the minor operations. In the equipment of this department are ophthalmoscopes, perimeter, and Javal's ophthalmometer, as well as wax models and colored plates.

OBSTETRICS AND GYNECOLOGY

PROFESSOR MOORE

A course of lectures on Obstetrics and Gynecology is given three hours a week throughout the Junior year, and three hours a week in the second term of the Senior year. Throughout the two years, practical demonstrations are given twice a week in the gynecological clinic to small sections of the classes, and all cases admitted to the hospital for operations and treatment are available for further demonstration.

SURGERY

Professor Post

The instruction in Surgery is based on Rose and Carless' Text-Book of Surgery with the addition of clinical lectures and demonstrations, throughout two years. The Senior and Junior Classes are combined.

CLINICAL INSTRUCTION. The clinical instruction in Surgery is of three kinds. (1) The polyclinics twice a week during two years, where special attention is given to the diagnosis of new cases, and the minor operations. (2) The bedside instruction in the wards of the hospital, in which the students watch the progress of the

cases, receive lectures on those which present special features of interest, and are drilled in dressings and manipulations and in reporting cases. (3) Operative Surgery: besides a complete course of operations performed on the cadaver under the direction of the professor and his prosector, the students enjoy many of the privileges usually accorded only to a staff of resident surgeons, such as directly assisting at all operations in the hospital, anesthetizing and actually performing selected operations, under supervision, upon the patients; the opportunities for the administration of anesthetics are so frequent that the students become thoroughly familiar with this most important art.

MUSEUM AND EQUIPMENT. The Surgical Museum is rich in specimens of fractures, dislocations, necrosis, caries, ostitis and rachitis. It contains a collection of tumors preserved in formalin, and foreign bodies removed by operation, and wax models of various diseases, also a collection of plaster casts, illustrating orthopedic and plastic surgery. Besides a skeleton, articulated in such a manner as to facilitate the production and reduction of the various dislocations, the museum contains a large assortment of splints, of instruments for the reduction of dislocations, and of orthopedic apparatus. The collection of vesical, urethral, renal, and ureteral calculi numbers over 600 stones. Many of those removed by lithotomy have been sawn in two and polished to display their structure, and a classified catalogue, including a tabular view of their clinical history, is preserved with the collection. Specimens from this museum are daily used in illustration of the course of instruction.

One of the most important and practical features of the surgical equipment is a powerful Rœntgen-ray apparatus capable of producing skiagraphs of any portion of the human body. Examinations are habitually made of patients for fractures and dislocations and for foreign bodies, such as needles, bullets, etc., with a view to accuracy in diagnosis and operations.

PATHOLOGY AND PRACTICE OF MEDICINE

PROFESSOR GRAHAM

PRACTICE OF MEDICINE. Instruction is given, with Strumpell's text-book as a basis, five hours weekly throughout two years to the Senior and Junior Classes combined. In addition, four hours a week are devoted to special clinical work at the polyclinic, in which Senior and Junior students take part.

Physical Diagnosis. The physical signs of disease are taught both in the class-room in connection with the course in Practice,

and also in the clinic where the material for practical demonstration is abundant. Every morning the Senior and Junior students, in sections, accompany the professor in his hospital rounds, and study the cases at the bedside, each student examining the cases and writing a certain number of case histories, outlining his own diagnosis and method of treatment for criticism by the professor.

Pathology. As each disease is studied in the course in Practice, the pathological changes occurring in the organs involved are carefully studied. Students have also the benefit of instruction at such autopsies as are held. The Johanniter Hospital contains a laboratory fitted with a microscope, centrifugal machine, chemical reagents, and other appliances for work in diagnosis and the study of pathology.

BACTERIOLOGY. A full course in Bacteriology is given during the latter part of the second term of Junior year in the Bacteriology Laboratory; here the students have an opportunity to learn the methods of using the latest apparatus for bacteriological research. The course is designed to be an aid in making correct and scientific diagnosis.

THE LABORATORY of Bacteriology occupies the lower floor of one wing of Medical Hall and a small separate fire-proof building. It is furnished with microscopes, steam and dry sterilizers, and all the necessary instruments for bacteriological investigation.

Synopsis of the Course of Study

First Year

CHEMISTRY: — Organic Chemistry with a review of Inorganic Chemistry; recitations and lectures, with demonstrations and experiments before the class. 5 hours a week, first term. Chemical Analysis, laboratory work. 4 hours a week.

Anatomy (begun):—Recitations and lectures, with demonstrations.

5 hours a week. Practical work. Examination on work of the year.

HISTOLOGY:—Recitations and laboratory work. 5 hours a week.
PHYSIOLOGY (begun):—Recitations and lectures. 5 hours a week, second term.

Final written examinations in all completed subjects.

Second Year

ANATOMY (completed):—Recitations and lectures, with demonstrations. 5 hours a week. Practical work. Final examinations on work of two years. MATERIA MEDICA AND PHARMACOLOGY:—Recitations, lectures, and examination of physical properties of drugs, exercise in prescription writing. 5 hours a week.

Physiology (completed):—Recitations and lectures, with demonstrations and laboratory work in sections. 5 hours a week.

Hygiene:-Recitations and lectures. 3 hours a week.

GENERAL PATHOLOGY:—Lectures, recitations, and laboratory work.
4 hours a week.

Final written examinations, in all subjects of the second year, and oral examinations in all subjects of both first and second years.

Third Year

PATHOLOGY AND PRACTICE OF MEDICINE (begun):—Recitations and lectures. 5 hours a week.

Attendance in sections at polyclinic. 4 hours a week.

Clinical lectures and practical instruction in physical diagnosis in the hospital. 6 hours a week, in sections.

Surgery (begun):—Recitations and lectures. 5 hours a week.

Attendance in sections at polyclinic. 4 hours a week.

Clinical lectures and demonstrations in the hospital. 4 hours a week, in sections.

Surgical operations in the hospital. 8 hours a week.

OBSTETRICS AND GYNECOLOGY (begun):—Recitations and lectures.
3 hours a week.

Attendance in sections at polyclinic. 4 hours a week.

Clinical lectures at the bedside. 6 hours a week.

Surgical operations in the hospital. 4 hours a week.

DISEASES OF THE SKIN:—Recitations and lectures with demonstrations on wax models. 3 hours a week, first term.

Attendance in sections at polyclinic. 4 hours a week. Clinical lectures in the hospital. 1 hour a week.

DISEASES OF THE EYE AND EAR:—Recitations and lectures. 3 hours a week, second term.

Attendance in sections at polyclinic. 4 hours a week.

Clinical lectures in the hospital. 6 hours a week.

Ophthalmic operations in the hospital. 4 hours a week.

BACTERIOLOGY: - Laboratory course. 10 hours a week, for part of the second term.

Final written examinations, in all completed subjects.

Fourth Year

PATHOLOGY AND PRACTICE OF MEDICINE (completed):—Recitations and lectures. 5 hours a week.

Attendance in sections at polyclinic. 4 hours a week.

Clinical lectures in the hospital, with bedside instruction, case histories, and physical diagnosis. 6 hours a week, in sections.

Surgery (completed):—Recitations and lectures. 5 hours a week.

Attendance in sections at polyclinic, with minor operations.

4 hours a week.

Clinical lectures and demonstrations in the hospital. 4 hours a week, in sections.

Assistance in operations in the hospital. 8 hours a week.

Obstetrics and Gynecology (completed):—3 hours a week, second term.

Attendance in sections at polyclinic. 4 hours a week. Clinical lectures at the bedside. 6 hours a week.

Surgical operations in the hospital. 4 hours a week.

THERAPEUTICS :- Recitations and lectures. 3 hours a week.

DISEASES OF THE EYE AND EAR :- Attendance at polyclinic. 4 hours a week.

Clinical lectures in the hospital. 6 hours a week.

Ophthalmic operations in the hospital. 4 hours a week.

DERMATOLOGY:—Attendance in sections at polyclinic. 4 hours a week.

Clinical lectures in the hospital. 1 hour a week.

Diseases of Children: Recitations and lectures. 3 hours a week, first term.

Attendance in sections at polyclinic. 4 hours a week. Clinical lectures in the hospital. 1 hour a week.

Final written examinations, in all subjects of the Fourth year, and oral examinations in all subjects of the Third and Fourth years.

TEXT-BOOKS

The following list comprises the text-books used in the School of Medicine as a basis for daily recitations; students are required to provide themselves with these books. In certain lecture courses various books are recommended but not required.

Simon's Chemistry.

Noyes' Qualitative Chemical Analysis

Gray's Anatomy.

Dorman's General Pathology.
Schäfer's Essentials of Histology.
Halliburton's Physiology.
White's Materia Medica and Pharmacology.
Ladakis' Notes on the Codex.
Bulkley's Manual of Diseases of the Skin.
Swanzy's Hand-book of Diseases of the Eye.
Pritchard's Diseases of the Ear.
Yeo's Clinical Therapeutics.
Rose and Careless' Text-Book of Surgery.
Strumpell's Text-Book of Medicine.

METHOD OF INSTRUCTION

The instruction is based largely on recitations from text-books, thus requiring constant application and study on the part of the student. These recitations, however, are frequently supplemented by lectures and demonstrations, and practical work by the student is introduced wherever possible. Great prominence is therefore given to laboratory work in the first and second years, and to clinical and hospital work in the later years of the course. As the classes are divided into small sections for hospital attendance, instruction is thus made almost individual in its nature, and the opportunities for witnessing and assisting in surgical operations and for the study of medical cases, under the direction of the professors, are quite exceptional. Throughout the whole course, the School aims to give thorough and practical instruction, and also to require thorough and practical work on the part of the student.

ATTENDANCE

Attendance at all exercises, including recitations and hospital and clinical work, is obligatory; no excuses are accepted except for illness. Absences beyond a certain fixed limit entail loss of class standing. Chapel absences, if persisted in, entail suspension from College.

EXAMINATIONS

A written examination is held at the completion of each study. The mark for this examination is added to the general average for the whole course in that study, and the result divided by two. If a student thus obtains the grade of 60 per cent, he is entitled to present himself for the oral examination; the oral examinations are held at the end of the second and fourth years. Any student who fails to obtain the grade of 60 per cent, or who fails in the oral examination in a single completed study, may be re-examined

in October. If he fails again in October, he must repeat the year. A student who fails to obtain a grade of 60 per cent, or who fails in the oral examinations in two or more completed studies, is debarred from appearing for examination before the Imperial Commission of Examiners from the Imperial University at Constantinople; he is not entitled to be re-examined in October, and he must repeat the year.

Written examinations for delinquents are held only on the Tuesday next before the opening of the College in October, the orals being held on the day College opens. If in extraordinary cases a special examination is appointed, a fee will be charged, payable to the college treasurer.

CERTIFICATE OF MERIT

To the student attaining the highest general average for the combined first and second years a certificate of merit is given; a similar certificate is given to the student attaining the highest general standing (including hospital efficiency) for the combined third and fourth years. All students who receive grades above a certain fixed percentage are given certificates of merit in the following branches: practice of medicine, surgery, therapeutics, diseases of women, diseases of children, diseases of the eye and ear, diseases of the skin, anatomy, physiology, histology, and chemistry.

DIPLOMA

Students who satisfactorily complete the course of study, passing all Faculty examinations, both written and oral, and also the examinations of the Imperial Commission, which are held at the College in Beirût immediately after the Faculty examinations, receive a diploma and the degree of Doctor of Medicine and Surgery. They also receive, on payment of a special fee, the Imperial Diploma with Government licence to practice issued by the Imperial Authorities in Constantinople. Full information will be granted on request.

These diplomas are recognized by the Egyptian government, and entitle the holder to enter into practice in Egypt without further examination.

The college diploma entitles the holder to appear before the Examiner of the University of the State of New York (the official examining board of that state), for examination for the degree of Doctor of Medicine and Surgery, provided that he has had satisfactory preliminary education. (See page 53.)

SCHOOL OF PHARMACY

Faculty

REV. HOWARD S. BLISS, D.D., President

ALFRED ELY DAY, M.A., Botany and Zoölogy

WALTER BOOTH ADAMS, M.A., M.D., Materia Medica

James Alfred Patch, S.B., General, Industrial and Pharmaceutical Chemistry

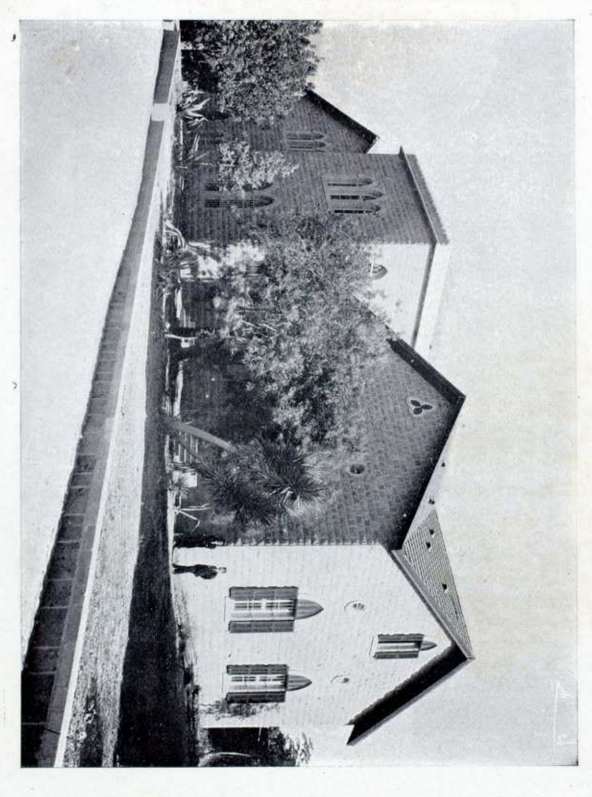
TRIANTAPHYLLO C. LADAKIS, Phar.M., Practice of Pharmacy and
Analytical Chemistry

NI'MEH KHALÎL NUCHO, M.D., Pharmaceutical Microscopy

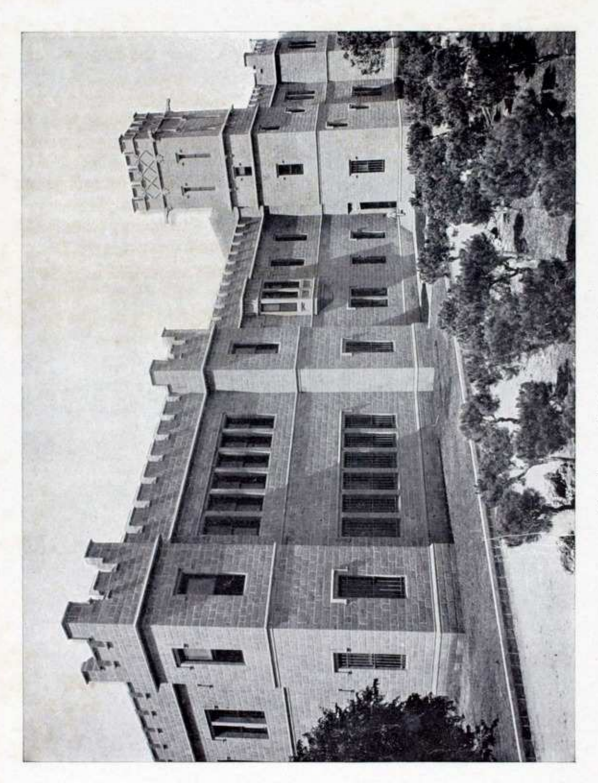
DONALD MUNRO, First Aid to the Injured

ANCEL ST. JOHN, Ph. B., Physics

CHARLES A. DANA, B.C., Business Methods



THE CHEMICAL LABORATORY.



THE GEORGE E. POST SCIENCE HALL,

SCHOOL OF PHARMACY

The requirements for admission, the tuition and other fees, and the regulations concerning examination, are the same as for the School of Medicine. See pages 10, 52, and 65.

The course of study in the School of Pharmacy extends over three years, the first and third years to be spent in residence and the intervening year at practical dispensing in an approved pharmacy. Before entering the work of the third year each student must present a certificate of faithful work during his second year and pass an examination upon the practical work of a pharmacy. Students who, before entering the School of Pharmacy, have had two or more years of practical dispensing, may pass directly from the first to the third year of the course, provided that they can pass the examination upon practical work.

Courses of Instruction

BUSINESS METHODS

MR. DANA

Realizing that the successful practice of pharmacy requires a knowledge of business in addition to a thorough professional and technical training, the College gives a course in Business Methods. It is given to the first year students two hours a week the first term by lectures and practical work. The course is similar to that given in the first year in the School of Commerce. It deals with the general subjects of accounting, checks, drafts, notes, bills, bills of lading, invoices, insurance, transportation, business letters, etc.

EMERGENCIES AND ACCIDENTS

Mr. Munro

This course is designed to teach first aid to the injured, or what to do until the doctor arrives. It takes up such subjects as antidotes, arrest of hemorrhage, resuscitation, bandaging, applying temporary splints, etc. It is given in the last term of the third year, one hour a week.

PHARMACEUTICAL PHYSICS

Mr. St. John

A laboratory course is given to the students of the first year to teach the construction and manipulation of such instruments as delicate balances, spectroscope, polariscope, etc., the exercises being of as practical a nature as possible.

PHARMACEUTICAL MICROSCOPY

ADJUNCT-PROFESSOR NUCHO

The course is conducted in the laboratory, and is established to give pharmacy students familiarity in manipulating the microscope, and in practically studying urinary sediments, blood, pus, and some of the more common pathogenic bacteria.

ZOOLOGY

PROFESSOR DAY

A general course in Zoölogy is required for admission, but a brief review of the subject with special reference to the animal substances of the materia medica is given in the latter part of the second term of the third year.

BOTANY

PROFESSOR DAY

The course in Botany occupies three hours a week for the first year, and consists of a review of general botany with an extended study of the plants of the country. Gray's "Elements of Botany" and Post's "Flora of Syria" are the text-books. There are valuable collections of botanical charts and papier maché models of plants, and much use is made of the microscope. Especial attention is given to the medicinal plants of the country.

CHEMISTRY

Professor Patch—Adjunct-Professor Ladakis

The courses in Chemistry run through the first and third years. In the first year the course in General Chemistry includes a brief review of the inorganic division of the subject followed by a course in Organic Chemistry, consisting of lectures and recitations. During the second term a brief course in Physiological Chemistry is given, after which the time is devoted to the reading and discussion of papers on applied chemistry.

Analytical Chemistry is taught in the laboratory four hours a week. The course takes up the analysis of the groups of metals and the acids, the commoner alkaloids and synthetic compounds, and qualitative urinalysis.

In the third year three courses in Chemistry are given:— Urinalysis; a laboratory course in Pharmaceutical Chemistry, dealing with quantitative analysis and drug assaying; and Industrial Chemistry, in which the instruction is given by recitations from Thorpe's text-book, by lectures, by observation of such processes as are carried on in the city, and by practical laboratory work.

MATERIA MEDICA

Professor Adams

Materia Medica is taught in the first and third years, three hours a week, by recitations, lectures, the study of the physical properties and the preparations of drugs, and drill in posology and in writing prescriptions and especially in correcting faulty ones. The cabinet of materia medica contains crude drugs and official preparations illustrating the United States and British pharmacopeias. Culbreth's Materia Medica is the text-book.

PRACTICE OF PHARMACY AND DISPENSING

Adjunct-Professor Ladakis

Instruction in this branch is based upon Remington's Practice of Pharmacy, supplemented by lectures to adapt the subject to the conditions of practical experience in the Levant and to correlate the various national pharmacopeias in use in these countries.

The students of the first year perform the more simple manipulations and compound the more simple prescriptions in the College Pharmacy. The second year of the course is entirely devoted to dispensing and practical work and it must be spent in a pharmacy approved by the College, a certificate of faithful work must be presented and practical examination upon the work must be passed before admission to the third year. The third year students also have practical work in sections in the College Pharmacy, where under the immediate direction of the teacher, they prepare medicines and dispense prescriptions, keep the books, prepare the accounts, take stock, and, in brief, learn to manage a pharmacy.

THE COLLEGE PHARMACY

The College has recently equipped a model pharmacy in the Chemical Laboratory. The pharmaceutical laboratory adjoins the dispensing room. The prescriptions of the college physician and of the Maria De Witt Jesup Hospitals are here dispensed. All the work is done by the third year students in sections under the

immediate supervision of the Adjunct-Professor of Pharmacy, who thus demonstrates, while the class puts into practice, the principles taught in the class-room. It is designed to do for the pharmacy students what the hospital does for the students of the School of Medicine.

Synopsis of the Course of Study

First Year

Business Methods:—Lectures and practical work. 2 hours a week, first term.

PHARMACEUTICAL Physics:—Laboratory experiments and practical work. 4 hours a week.

BOTANY:—Recitations and lectures, with plant analysis. 3 hours a week.

General Chemistry:—Recitations and lectures, with experiments before the class. 5 hours a week, first term. 2 hours a week, second term.

Analytical Chemistry:—Qualitative Analysis. 4 hours a week.
CLINICAL MICROSCOPY:—Lectures and laboratory work. 2 hours

a week, second term.

MATERIA MEDICA (begun):—Recitations and lectures on inorganic and artificial drugs, with preparations and doses of the vegetable and animal materia medica. 3 hours a week.

LABORATORY PHARMACY: -2 hours a week.

Examinations, written and oral, in all completed subjects.

Second Year

Practical experience in dispensing in approved pharmacies.

Third Year

EMERGENCIES AND ACCIDENTS:—Lectures on first aid to the injured.

1 hour a week, second term.

Zoölogy:—Recitations and lectures, with demonstrations. A brief review at the end of the second term.

URINALYSIS: —Quantitative and microscopical work in the laboratory. 2 hours a week, first term.

INDUSTRIAL CHEMISTRY:—Recitations and lectures, laboratory work, excursions to factories. 2 hours a week.

PHARMACEUTICAL CHEMISTRY:—Laboratory work in quantitative analysis; drug assaying; synthetic processes. 4 hours a week.

MATERIA MEDICA (completed):—Vegetable and animal materia medica; review of inorganic and artificial medicines; prescriptions; pharmacognosy. 3 hours a week.

Dispensing:—Practical work in the College Pharmacy and laboratory, in sections. 2 hours a week.

THEORY OF PHARMACY:—Recitations and lectures. 3 hours a week.

PRACTICE OF PHARMACY:—Laboratory work. 2 hours a week.

Examinations, written and oral, in all subjects.

TEXT-BOOKS

Gray's Elements of Botany.
Post's Flora of Syria and Palestine.
Jammes' Aide-Mémoire de Zoologie.
Simon's Chemistry.
Noyes' Qualitative Analytical Chemistry.
Patch's Laboratory Exercise Book.
Thorpe's Industrial Chemistry.
Culbreth's Materia Medica.
Ladakis' Notes on the Codex.
Remington's Practice of Pharmacy.

DIPLOMA AND LICENCE TO PRACTICE

Students who satisfactorily complete the course of study, passing all the written and oral examinations of the Faculty and all the examinations of the Imperial Commission, which are held in Beirût immediately after the Faculty examinations, are granted the diploma of Master of Pharmacy by the Syrian Protestant College and a diploma by the Imperial Medical School at Constantinople, and are licensed to practice by the Imperial Authorities. A separate fee is charged for this examination. Full information will be furnished on request.

Holders of these diplomas are admitted directly to practice in Egypt without further examination.

NURSES' TRAINING SCHOOL

This department was inaugurated in the spring of 1905 in connection with the Maria De Witt Jesup Hospitals for Women and Children. It is designed to meet the well defined and growing need through Asia Minor, Syria, and Egypt for educated and well equipped nurses. The course covers three years, and aims to give thorough instruction in the science and art of nursing.

Miss Jane Elizabeth Van Zandt, a graduate of the New York Post-graduate Hospital, is the Principal of the Department and has charge of the instruction. Lectures on special subjects are given by the Professors of the School of Medicine. Mrs. Gerald F. Dale, Superintendent of the Hospitals, also shares in the

general administration of the school.

The course of study includes graded studies in text-books and a large amount of practical work in ward and operating rooms; all the nursing of patients is conducted by the students under the direct supervision and instruction of the Principal. A good general education, including a fair knowledge of English, is required for admission.

Full particulars regarding detailed requirements for admission, fees, term of probation, regulations, etc., may be obtained from Mrs. Gerald F. Dale, Superintendent.

THE

SCHOOL OF BIBLICAL ARCHÆOLOGY AND PHILOLOGY

This School was established by a vote of the Trustees of the Syrian Protestant College, January 25th, 1887.

The aim and scope of this department are in brief as follows:

- To enable ministers and other scholars to pursue Biblical, philological, and archæological studies in the lands of the Bible in a manner easier and more economical than can be done by individual effort.
- 2. To facilitate the further exploration of the geography, archæology, natural history, ethnology, and religions of the East, and to publish the results of the same in such form as shall best serve the cause of Biblical scholarship.

To attain these objects it is proposed to establish a chair of Biblical Archæology and Philology, and perhaps in time other chairs; and to increase the present facilities of the College in these The library has a large number of books bearing on the subjects within the scope of the School and it is proposed to make this collection as complete as may be necessary for the wants of its students. Besides the full publications of the Palestine Exploration Fund, and many of the writings of classical authors, the library contains among others, such important-and in some cases rare-works on the geography and archæology of Syria and Palestine as: The Tabula Peutingeriana (Mannert); the Antonine Itinerary (Parthey and Pinder); Asher's Benjamin of Tedula (1160-73, A.D.); Sir John Maundeville (1322-56); Sandy's Travels (1610); Thevenot (1655); Maundrell (1697); Reland (1714); Shaw (1722); Pococke (1738); Niebuhr on Arabia (1761); Burckhardt (1809-16); Chateaubriand (1806); Lamartine (1831); von Schubert (1838); Robinson (1831-52); Lynch (1852); Burton (1855); Porter (1855-65); Thomson (1859-83); Renan (1864); de Voguë (La Syrie Central, 1865-77); Ritter (Translation of Gage, 1866); Tristram 1866-73); Guerin (1868); Rey (1871); de Luynes (1874); Merrill (1875-77); Sachau (1883); Roricht (1898); various works on Inscriptions; the works on Art by Perrot and Chipiez, etc., etc. The library also has many valuable books on Mesopotamia and Egypt, including most of the publications of the Egypt Exploration Fund. museum of archæology contains a growing collection of antiquities. A Biblical Museum has recently been established.

geological and zoölogical collections are of great interest to Bible students, and the herbarium contains most of the species and varieties of plants of Syria and Palestine, and is the basis for Dr. Post's Flora of the country.

The government of this School is in the hands of the Trustees and Faculty of the Syrian Protestant College.

For the present, the existing facilities of the College may be enjoyed on the following terms:

- 1. All students will defray their own expenses to and from Syria.
- 2. Board, lodging, washing, fuel, and light will be furnished in the College during the academic year, for £50 (\$250), one half of which is payable in advance, and the remainder at mid-year in February. No board will be furnished in the College during the long summer vacation. Rebate at the rate of £4 a month will be allowed on all absences of more than two weeks during the college year. Eligible arrangements for board during the summer months can be made in Lebanon, or in other salubrious portions of Syria and Palestine, at the expense of the students, after their arrival on the ground.
- 3. The annual fee for tuition will be £10 (\$50), payable in advance. Regular instruction will be given by native teachers in Hebrew, Syriac, and Arabic. Should there be less than three students, the instruction will be at their expense, and no charge will be made for tuition.
- 4. The registration fee will be £1 (\$5).

The library, museums, and other regular facilities of the College will be open to the students of this School.

At the proper season for travelling, the students will be assisted in organizing tours on the most favorable terms obtainable in the country.

It may aid students in making their plans to know that it is not probable that they could earn any portion of their expenses, while in the East, by teaching or otherwise.

Inquiries respecting this School, or donations for its current or permanent funds, or books for its Library, may be sent to the Treasurer of the College, or to any of the Trustees.

N.B.—First-class passage all the way by sea can be obtained for a minimum of \$145, as follows:—by the North German Lloyd from New York to Naples, \$90; Naples to Port Said, \$40; Port Said to Beirût on the French steamer, \$15. Second-class passage by the same lines, for \$100: New York to Naples, \$60; Naples to Port Said, \$30; Port Said to Beirût, \$10.

Low rates may also be obtained from Liverpool by the Prince Line, direct to Beirût, touching at various Mediterranean ports.

STUDENTS

Medical Department

Fourth Year

Michel Selîm Aiyûb,

Halîm Sa'îd Barakât,

Hagop Kevork Beshlian, B.A.,

(Central Turkey College, 1903)

Melkon Stepan Churajian, B.A., (Euphrates College, 1902)

Vahan Mardiros Galusdian,

Ghattâş Yûsuf Ghattâş,

Nesîb Mir'i Ḥaddâd,

Ilyas Hanna Halebi, Zeroun Kevork Hekimian, B.A.,

(Central Turkey College, 1903)

Philip Hagop Hovnanian, B.A.,

(St. Paul's Collegiate Institute, 1903)

Beshîr Fadl Kaşşâr,

Garabed Sarkis Khalfian, B.A.,

(Central Turkey College, 1901)

Edward Nikûla Mâbru,

Hovsep Hagop Mahdesian, B.A.,

(Central Turkey College, 1904)

Isaac M. Pavlides,

Mustafa Muhammed Sa'âdeh, B.A., (Syrian Protestant College, 1904)

'Abdallah Rizk Sawaya,

Judeidet-Mary-'Uyûn

Urfa

Diyâr-Bekr

Gemerek, Asia Minor

Aitanît Abeih

Jerusalem

Kessab

Hasenbeili

Beirût

'Aintâb, Asia Minor

al-Askaleh, Tripoli

'Aintâb, Asia Minor

Talas, Asia Minor

Beirût

Btaghrîn

Third Year

Nishan Guregh Baron-Vartian, B.A., (Anatolia College, 1905)

Nesîb Iskandar Bâz,

Khachadur Kaspar Bonapartian, B.A.,

Euphrates College, 1900)

Kyrillos H. Damianides, B.A.,

(Anatolia College, 1905)

Joannes G. Gnostopoulos, B.A.,

(Anatolia College, 1901)

Taufik Ilyas Hajjar, B.A.,

(Syrian Protestant College, 1904)

Kerassunde, Asia Minor

Deir-ul-Kamar

Malatia, Asia Minor

Nigde, Asia Minor

Marsovan, Asia Minor

Sûk-ul-Gharb

N.B.—This list is published before the end of the college year. Therefore the occurrence of a name in this list does not necessarily imply that the student has remained in attendance throughout the year or that he has passed in the studies of the year.

Kâmil Butrus Hilâl, Ya'kûb Mîkhâ'îl Lebbân, Ilyas Khalîl Nejeimeh, Adîb As'ad Rahhâl, Jemîl 'Abdallah Râsi, Jurji Hanna Sâba, Boghos Bedros Seraidarian, As'ad Mîkhâ'îl Shihâdeh, Bâsîl Jurjus Sûsu, Vartan Krikor Topalian, B.A., (Central Turkey College, 1903) Ilyas Antonius 'Ubeid, B.A., (Syrian Protestant College, 1904) Karekin Sarkis Vartabedian, B.A., (International College, 1904) Haigazun Stepan Varvarian, B.A., (Anatolia College, 1905) Fendi 'Abdallah Zughaiyar,

Aleppo al-Askaleh, Tripoli Port-Said, Egypt Judeidet-Marj-'Uyûn Sheikh-Tâba Shîkhân Sivas, Asia Minor Kusba Sidon Albistan, Asia Minor

Mushtayeh

Smyrna, Asia Minor

Beirût

Judeidet-Mary-'Uyûn

Second Year

Ilyas 'Abbûd, Armenag Hagop Abuhayatian, B.A., (St. Paul's Collegiate Institute, 1903) Shihâdeh 'Abdallah 'Ata, Auhan Abraham Auhanian, Kevork Hagop Bairamian, Bedros Benne-Torosian, B.A., (Euphrates College, 1903) Alexander Antony Brunetti, B.A., (International College, 1906) Albert Charles Catzéflis, Luder George Chamichjian, B.A., (Central Turkey College, 1906) Ilyâs Khalîl Fâkhûri, Yûsuf Fehmi, Mulhim Ibrâhîm Fureijeh, Nasri Nikûla Ghabrîl, Hagop Avedis Gurunlian, Ilyas Suleiman Haddad, Husein Mustafa Himmet, Imirza Toros Ketanjian, Antûn Ilyas Kfûri, Simon Serop Kupelian, B.A., (St. Paul's Collegiate Institute, 1906) Joannes Elias Mavros, Jack Moses, B.A., (International College, 1905) Fâ'iz Suleimân Naşşâr,

Bishârah Ibrâhîm Na"ûm,

'Uthmân Khalîl Sa'âdeh, B.A.,

(Syrian Protestant College, 1904)

Wehbeh Habîb Nejjâr,

Wejh-ul-Ḥajar Urfa

Zaḥleh Baghdâd Killis Kharpûṭ-Husanik, Asia Minor

Smyrna, Asia Minor

Tripoli
'Aintâb, Asia Minor

Deshlût, Egypt
Cairo, Egypt
Ma'allakat-Zahleh
Beirût
Cæsarea, Asia Minor
Ibl-us-Saki
Cairo, Egypt
Urfa
Alexandria, Egypt
Mar'ash, Asia Minor

Cairo, Egypt Smyrna, Asia Minor

'Aîn-'Unûb Tripoli Alexandria, Egypt Beirût

Land Parks

Jurji Na'îm Şalîba,
Jurji Ilyâs Sawâya,
Seb' 'Assâf Şawâya,
Michel Sim'ân,
Hovhannes Giragos Terzian, B.A.,
(Syrian Protestant College, 1906)
Hovhannes Melkon Tutunjian, B.A.,
(Euphrates College, 1902)
Aram Hovhannes Zavzavatjian, B.A.,
(Syrian Protestant College, 1906)

Btaghrîn Kefr-Hâta Btaghrîn Tanța, Egypt Diyâr-Bekr

Kharpût

Baghdâd

First Year

Taufik Kâmil 'Abd-ul-Melik, Jemîl Jurjus 'Abd-ul-Mesîh, 'Abd-ul-Ahad 'Azîz 'Abd-un-Nûr, As'ad 'Abdallah Abu-Haidar, Halîm Manşûr Abu-Rahmeh, 'Abd-ul-Ḥamîd Ḥasen 'Arâbi, Rupen Hovhannes Auhanian, Yûsuf Murâd 'Azûri, Misag Garabed Babikian, B.A., (Central Turkey College, 1906) Diya Mabsût Baghdâdi, Vahan Kevork Bedrossian, Jacob Berghert, Jibrân Yûsuf Bîtâr, Stepan G. Der-Bedrossian, B.A., (Central Turkey College, 1906) Vasil Doudaklieff, Kyril Georgieff, Nejîb Nikûla Ghuşn, Christo Guioranoff, Ibrâhîm Habîb Hashîsh, Hagop G. Jessurian, B.A., (Central Turkey College, 1905) Yûsuf Jurjus Jisr, Habîb Mûsa Kattân, Harotyun Minas Kavafian, B.A., (Syrian Protestant College, 1907) Amîn As'ad Khairallah, B.A., (Syrian Protestant College, 1906) Michael Kristeff, George Suleimân Muşauwir, Halîm Khalîl Sa'âdeh, Suleimân Şâlih Şalîbi, B.A., (Syrian Protestant College, 1906) Jurji Jebbûr Sâsîn, Constantine Ibrâhîm Satl, Anîs Sâwîrus,

Kegham Minas Seropian,

Rashid Sa'id Taki-ud-Din,

Btâtir
Mûşul
Mûşul
Ḥaush-Baradah
Shefa-'Amr
Cairo, Egypt
Yenije, Asia Minor
Sidon
'Aintâb

Beirût Dardanelles Kashowka, Russia Sidon Ḥasenbeili

Guevguelie, Turkey in Europe Koumanorka, Turkey in Europe Kusba Salonika, Turkey in Europe Ba'albek Azizié, Asia Minor

Acre Bethlehem Constantinople

Beirût

Sofia, Bulgaria Kefr-uz-Zeiyât 'Ain-'Unûb Bhamdûn

Bishmizzîn
Beirût
Şadfa-ad-Daweir
Ismid
B'aklîn

Jemîl Shihâdeh Taktak, B.A.,

(Syrian Protestant College, 1907)

George Anastos Tchitacoff,

Demitrios E. Theocharides, B.A.,

(St. Paul's Collegiate Institute, 1904)

Yusûf G. Vartanian, B.A.,

(Central Turkey College, 1907)

Alexander Zanechoff, Lazar Panko Zdraveff, Tarsus

Nâblus

Kirk-Kilissé, Turkey in Europe

'Aintâb

Vodena, Turkey in Europe Uskub, Turkey in Europe

School of Pharmacy

Third Year

Ilyas Salim Burdķush, Kevork H. Demirjian, B.A.,

(Central Turkey College, 1904)

Zeki 'Abd-ul-Kâdir Fâkhûri,

Nerses Harotyun Guzelimian, B.A.,

(Central Turkey College, 1902)

Melkon G. Kulehjian, Ilyâs Mîkhâ'îl Lebbân,

George Constantine Şabbâghah,

Aldo Villa,

Taufik Mûsa Zeinûn,

Jaffa 'Aintâb

Beirût

Cairo, Egypt

Kharpût

al-Askaleh, Tripoli

Jaffa Beirût

Rûmiyeh

Second Year

(Non-resident, see page 68)

Zareh Alexander Jejizian, B.A.,

(Robert College, 1902)

Hrand Kalost Najjarian,

Joseph Rokeah,

Iskandar Jibrân Şawâya,

Adabasar, Asia Minor

Marash

Jaffa

Lattakia

First Year

Taufik Yûsuf Abu-Ra'd

Ardashes Garabed Aivazian, B.A.,

(Central Turkey College, 1903)

Magerdich G. Baloyan,

(Euphrates College, 1905)

Mihran Zacaria Dadourian,

Achille Demetreff,

Hrand P. Donikian, B.A.,

(Anatolia College, 1906)

Joannes K. Gattis,

Kâmil Ibrâhîm Haddâd, B.A.,

(Syrian Protestant College, 1907)

Sâlim Butrus Hilâl,

Stéfan Ilieff,

Jibrâ'îl Ibrâhîm Lattûf,

Constantinos D. Lemos,

Spyridon Mîkhâ'îl Metni,

Shbânîyeh Sivas

Kharpût

Marsovan, Asia Minor

Monastir, Turkey in Europe

Gemerek

Photias, Asia Minor

Jerusalem

Aleppo

Crouchovo, Turkey in Europe

Mersine

Chios

Beirat

Hovhannes P. Saïlian, B.A.,

(St. Paul's Collegiate Institute, 1899)

Yervant H. Shishmanian, B.A.,

(Central Turkey College, 1897)

Boghos S. Terzian, B.A.,

(Central Turkey College, 1904)

Moses Garabed Terzian, B.A.,

(Central Turkey College, 1904)

Tarsus

Yosgat

Mar'ash, Asia Minor

'Aintâb

Nurses' Training School

Yeranouhi Alajajian, Adèle 'Abdu Kessâb, Rosa Kevork Kulunjian, Osanna Asadur Muksetian, Sarah Butrus Na''ûm, Akâbir Constantine Şalîba, Urfa
Damascus
'Aintâb, Asia Minor
Tarsus, Asia Minor
Shafa-'Amr
Btagrîn

School of Commerce

Third Year

Michel Mîkhâ'îl 'Aramân,
Jordanes G. Chrysochoïdes,
Şâliḥ Maḥmûd Ḥaffâr,
Michel Ilyâs Ḥâ'ik,
Amîn Ilyâs Ḥajjâr,
Na'îm Sim'ân 'Îsa,
Joseph Ilyâs Ḥudsi,
Gerschon Lapin,
Fu'âd Mitri Ṣalîbi,

Jaffa
Samsun, Asia Minor
Beirût
Bishmizzîn
Sûk-ul-Gharb
Jaffa
Damascus
Jaffa
Beirût

Second Year

Halîm Arida,
Ibrâhîm Muḥammed 'Arâbi,
Michel Jurji Dîbeh,
Joannes A. Englezakes,
Husein Ahmed Îbish,
Alexander G. Krikorian
Melik Sa'îd Lawasi,
Emmanuel J. Mastorakes,
Nesîb Nikûla Muşauwir,
Iskandar Constantine Sa'd,
Phokion A. Theodosiades,
Antonios A. Zapheirides,
Taufîk Ilîya Zuraik,

Queensland, Australia
Cairo, Egypt
Beirût
Paphos, Cyprus
Damascus
Jerusalem
al-Kûdiyeh, Egypt
Sitia, Crete
Beirût
Râs-ul-Metn
Volo, Creece
Tenedos
Acre

First Year

Ni'meh Dâhir Aiyûb,
'Ali Muḥammed 'Ardâti,
Yûsuf Sa'd-ud-Dîn 'Arîs,
Ilyâs Shâhîn 'Atîyeh,

Deir-Kûbil Beirût Beirût Sûk-ul-Gharb

Fu'âd Sa'îd Bustâni, Sa'îd Dâûd, Albert Ḥabîb Dûmâni, Ilyas Tûma Gelat, 'Abd-ul-Kâdir Mustafa Ghandûr, Râmiz 'Abdallah Ghazzâwi, Arthur Reginald Hanauer, Stephanos Joannides, Beshîr Ahmed Kabbâni, Jason N. Kallonas, Kaisar Butrus Kandaleft, Sim'an Hanna Khalef, Kleoboulos Michellepis, Hanna Mîkhâ'îl Mûsa, Michel Salîba Nâdir, Fu'âd Jurjus Nașșâr, Thrasybulos Ch. Philaktou, George Ya'kûb Sa'îd, Homer L. Saoules, Ilyas Shahîn Tarabulsi, As'ad Hamed Telhuk, Asadur Melkon Topalian, Joseph Krikor Tounjian, Panayottes J. Vassiliades, George D. Xoudes, Bedros Hovhannes Zavzavatjian,

Dibbîyeh Jerusalem Beirût Jerusalem Beirût Beirat *Ierusalem* Paphos, Cyprus Beirût Nicosia, Cyprus Damascus Kamâtîyeh Alexandria Kusba Alexandria Sûk-ul-Gharb Nicosia, Cyprus Jerusalem Zagazig, Egypt Abeih 'Aitât Cæsarea, Asia Minor Nicosia, Cyprus Alexandretta Zagazig, Egypt Baghdâd

Collegiate Department

GRADUATE

Wedî' Shibli Abela, B.A., (Syrian Protestant College, 1900) Aram Baghdikian, B.A., (St. Paul's Collegiate Institute, 1899) Robert C. Byerly, B.A., (Franklin and Marshall College, 1907) Charles L. Duncan, B.A., (Stanford University, 1904) Ralph A. Felton, Ph. B., (Southwestern College, 1905) Adîb Dâûd Harâri, B.A., (Syrian Protestant College, 1907) Anîs Ilyâs Khûri, B.A., (Syrian Protestant College, 1906) George H. Scherer, B.A., (Drury College, 1905) Khâlid Ilyâs Tâbit, B.A., (Syrian Protestant College, 1901)

Singah, Sûdân

Tarsus, Asia Minor

Millersville, Pa., U.S.A.

Portersville, Cal., U.S.A.

Hydro, Oklahoma, U.S.A.

Hums

Beirût

Springfield, Mo., U.S.A.

Beirût

Undergraduate

Senior Class

Mulhim As'ad Bîţâr,
Mikhâ'îl Yûsuf Dibs,
Jurji Nikûla Ḥâ'ik,
Philip Khûri Ḥatti,
Muḥammed 'Abd-ul-Jebbâr Khairi,
Muḥammed 'Abd-us-Settâr Khairi,
Adîb Dâûd Naḥhûl,
Fu'âd Jebbûr Sa'd,
Selîm Constantine Sa'd,
Anîs Zakhkhûr Ṣîdâwi,
Daniel Stern,
Rupen Boghos Takvorian,
Hrand Utijian,
Vahram Utijian,

'Aleih
Mu'allakat-Zahleh
Bishmizzîn
Shimlân
Delhi, India
Delhi, India
Beirût
Beirût
Rás-ul-Metn
Beirût
Şafed
Beirût
Nicosia, Cyprus
Nicosia, Cyprus

Junior Class

Rashîd Jurjus Abu-Kesm,
Philip As'ad Abu-Mes'ûd,
Ghevont Ajemian,
Philip 'Abdallah Dibs,
Henry Glockler,
Phîlip Ḥanna Jehshân,
Shibli Du'aibis Ma'lûf,
Iskandar As'ad Murr,
Ḥabîb Yûsuf Rîḥân,
George Khûri Sa'âdeh,
'Âdil Ilyâs Tâbit,
Dikran Utijian,
Joseph Moses Weidberg,

Judeidet-Marj-'Uyûn
Brummâna
Bilijek, Asia Minor
Mu'allakat-Zahleh
Beirût
Jaffa
Shlîfa
Shlîfa
Shweir
Deir-ul-Kamar
Beirût
Beirût
Nicosia, Cyprus
Beirût

Sophomore Class

Wedî' Nikûla Abu-Nâdir, Ibrâhîm Ilyâs 'Atîyeh, Nejîb Na"ûm Bejjâni, Iskandar Ya'kûb Beik, Philip Nâșîf Birbâri, 'Abd-ul-Ghaffar Hasen Gemgûm, 'Abd-ur-Rahmân Muhammed Ghuraiyib, Isaac Gutmann, Nikûla 'Abdallah Haddâd, Suleimân Selmân 'Izz-ud-Dîn, Taufîk Ya'kûb Jureidîni, Vahan Hovhannes Kalbian, Amram Khazanoff, Jurjus Mûsa Khûri, Negib Nikûla Khûri, Taufîk Dâûd Kûrbân, Taufîk Fâris Messûh,

Shweir Hums Beirût Kusba Hadeth-Beirût Cairo, Egypt Beirût Jaffa Hammâna 'Ibâdîyeh Tartûs Diyar-Bekr, Asia Minor Katrah Bassah 'Ain-er-Rummaneh Beirût Hums

Ḥanna Mikhâ'il Mûsa, Nimr Sa'id Ṣalibi, 'Ali Selîm Selâm, Ibrâhîm 'Îsa Shemmâs, 'Izzet Bâsîli Sûriyeh, Kusba Beirût Beirût Jerusalem Sakha, Egypt

Special-Sophomore Class

'Azîz Jurjus 'Abd-ul-Melik, Nejm Mûsa Abu-Dâghir, Karîm Fâris Abu-Naşşâr, Samuel B. Azhderian, Jurji Ilyas Bikh'azi, Aramais H. Chichekian, Charalampos N. Damianides, Iskandar Ilyas Fadil, Jurji Khûri Haddâd, Nikûla 'Abdallah Haddâd, Beshîr 'Abbû Hassû, Iskandar Hanna Haurâni, Dâûd Ibrâhîm Hilmi, Taufik Khattar Himadeh, Hasen Ibrâhîm, Ibrâhîm Jurjus Iteiyim, Bedî' Yûsuf Jureidîni, Dikran Artin Kessabian, Homer Michel Khûri, Yûsuf 'Îd Khûri, Leon Lapin, Albert Nikûla Mâbru, Elie Moses Ménasché, Na"ûm Jurjus Nâşîf, Wedî' Shibli Nasr, Yûsuf Jehjâh Nebhân, Moses Neumann, Michel Jibrâ'îl Rubeiz, Spyridon Hanna Sa'd, Hagop Toros Sarikian, Jurji Mitri Shihâdeh, Sa'îd Husein Talî', Léon Tschernoff, Antonios Vlamos, Miltiades A. Zagoras, Nâdir Zeinûn,

Benha, Egypt Shweir Bshâmûn Marsovan, Asia Minor Karahsún, Asia Minor Arabsun, Asia Minor Kusha Aleih Hammâna Mûsul Judeidet-Marj-'Uyûn Suez, Egypt B'aklîn Cairo, Egypt Kefr-Yesîf Shweifat Diyâr-Bekr Zagazig, Egypt Beirût Jaffa al-Askaleh, Tripoli Cairo, Egypt Munsif Haifa Râs-ul-Metn Beirût Beirût Alexandria, Egypt Urfa Beirût Judeidet-ush-Shûf Beirût Tseme, Asia Minor Feiyûm, Egypt Rûmiyeh

Freshman Class

Mûsa Khalîl Abu-Faişal, Ra'îf Shedîd Abi-ul-Lem' Ilyâs Khalîl Abi-Naşşâr, Philip Jibrân 'Adâmi, Husein 'Ali Afnân, Fadlallah Jurji 'Aiyâsh, Mu'allakat-Zahleh Beirût Bshâmûn Beirût Acre Kamûtîyeh

Sebugh Hampartsum Amaduni, Ilyas Adîb 'Asi, Râghib Iskandar 'Atîyeh, Benyâmîn Tannûs Bârûdi, Wedî' Ibrâhîm Beddûrah, Muhammed Mustafa ul-Beik, Tânyûs Mansûr Bikh'âzi, George Nâşîf Birbâri, Moses Bruchstein, Waghershak Magerditch Budakian, Iskandar Sa'îd Bustâni, Philip Caesar Catzéflis, Demetrios I. Drakides, Minas E. Erodiades, Dîmitri Dâûd Farah, Hanna Khalîl Farah, Nejîb Nikûla Farah, Fauzi Lâfi Farhah, Wedî' Yûsuf Fâris, Gemîl Murâd Farkûh, Emmanuel Franklin, Suleimân 'Îd Fureihah, Amîn Selîm Fureijeh, Fauzi Nikûla Ghabrîl, Hanna Ibrâhîm Ghantûs, Ilyâs As'ad Haddâd, Nejîb Jurjus Hâfiz, Yûsuf Jurjus Ḥajjar, Jurji 'Abdu Hanna, Isbir Selîm Hâshim, Nikûla 'Azâr Hâwi, Karekin Hagop Hovian, Habîb İskandar Jemmâl, Ilyas Yûsuf Jemmal, Fu'âd Shâkir Kaiyim, Haig Harotyun Kalartinian, Nesîm Ilyas Kamar, Hagop Kaspar Kandarian, Ilyas Mîkhâ'îl Khair, Nejîb As'âd Khairallah, Mahmûd Khalîl, Ilyâs Constantine Khûri, Rashîd Nejm Khûri, Peretz Kornfeld, Akiba Kosviner, Bedros Kumkumian, Niyaz Makşûdi, Yûsuf Na''ûm Matar, Jurji Naşşâr Mirhij, Shukri 'Abdallah Mishrik, George Selîm Misk, Constantine Habîb Mujâ'iş,

Beirût Cairo Beinu 'Ain-ur-Rummâneh Beirût Damascus Beirût Hadeth-Beirût Rosh-Pinah Cairo, Egypt Dibbîyeh Tripoli Port-Said, Egypt Ismailia, Egypt Alexandria, Egypt el-Mansif Alexandria, Egypt Judeidet-Marj-Uyûn Tripoli Tanta, Egypt Jerusalem Râs-ul-Mein Mu'allakat-Zahleh Beirût Amyûn Salîma Zahleh Bmekkîn Shweifat Kefr-Shîma Shweir Arbîl Nazareth -Sidon Damascus Talas, Asia Minor Tripoli Ma'mûrat-ul-'Asîz Kbûla B'hamdûn Cairo, Egypt Beirût 'Ainâb Beirût Rosh-Pinah Cairo Kazan, Russia Shweir Shweir Shweir Beirût Sûk-ul-Gharb

Habîb Ibrâhîm Mukhalla', Jurji Ibrâhîm Mukhalla', Farid Mîkhâ'îl Mulhim, Ni'metallah 'Îd Murâd, Suleimân As'ad Murr, Hanna Mîkhâ'îl Nâşîf, Râ'îf Ya'kûb Neddeh, Vladimir Nemirowski, Lutf Yûsuf Râshid, Isbir Jurjus Rizk, Muḥammed Anwar Rûḥi, Nikûla Fâris Sabbâgh, Kemîl As'ad Sa'd, Jemîl Antûn Sâ'igh, Rûfâ'îl Khalîl Şâ'igh, Michel 'Abdallah Salibi, Jurjus Yûsuf Sârah, Jibrân As'ad Selamûni, Mitri Ilyas Shamîyeh, Emile Habîb Shartîni, Bedros Ya'kûb Shekîb, Habîb Khalîl Shihâdeh, Muhammed-'Ali Kâsim Shukair, Muhammed Hamdeh Shumeis, Léon Sternberg, Mustafa Riyâd Sûkah, Hâbîb Shihâdeh Tahtak, Hasen Muhammed Tali', Selîm Suleimân Tarâbulsi, Hagop Harotyun Venedikian, Muhammed Hasen uz-Zein, Mustafa Ramadân Zeki, Mordecai Simeon Zlatiopky, 'Abdallah Tannûs Zummâr,

Damascus Damascus Kefr-Hazîr 'Aitanît Btaghrîn Kusba Judeidet-Marj-Uyûn Samara, Russia Judeidet-Marj- Uyûn Brummana Khartûm, Sûdân Sidon Râs-ul-Metn Shweir Damascus Sûk-ul-Gharb Mûsul Beirût Ba'albek Tanta, Egypt Port-Said, Egypt Beirût Sâfîta Suez, Egypt Safed Alexandria, Egypt Nâblus Judeidet-ush-Shûf Meshgharah Mersine Bkeifûn Luxor, Egypt Petach-Tickwa, Jaffa Alexandria, Egypt

UNCLASSIFIED

Mihran S. Donabedian,

Gemerek, Asia Minor

Preparatory Department

Fifth Form

Suleimân Ḥusein Abâzah,
George Nejîb Abcarius,
Iskandar Mîkhâ'il 'Abd-ul-Mesîh,
'Ârif Khalîl Abi-Na'îm,
Yûsuf Khalîl Abu-Bishârah,
Sa'd 'Abdallah Abu-Hâb,
Selîm Ibrâhîm 'Ades,
Taufîķ Khalîl 'Afeish,
Emile Ibrâhîm 'Aķķâd,

Zagazig, Egypt
Cairo, Egypt
Cairo, Egypt
Shweifât,
Ma'allakat-Zahleh
Beirût
Aleppo
Beirût
Beirût
Beirût

Yûsuf Ilyâs 'Ateiyik, Ahmed 'Atiyeh, Yûsuf Hizkiyâl 'Atîyeh, Ibrâhîm Behmân, Husein Hasen Bekhati, Spyridon Nâşîf Birbâri, Moses Bronstein, Ibrâhîm Rûfân Dâda, Jemîl Suleimân Dalâli, Bedî' 'Umar Dessûm, Charilaos Diochantopoulos, Yûsuf Mûsa Dûmâni, Aaron Elstein, Selîm Murâd Fârhi, Anîs Yûsuf Fâris, Husein Khalîl Fauzi, George Jibrân Firneini, Andrew John Florence, Metti Jurius Frangûl, Anîs Ibrâhîm Ghantûs, Raphael Gilady, Jules F. Goldsman, Adolph Grün, Mitri Ibrâhîm Haddâd, Habîb Ilyas Hajjar, Shâkir Bakhûs Hakîm, Negîb Ibrâhîm Hilmi, Mûsa Mîkhâ'îl Hubeishi, Nûri Ahmed Îbish, Kâmil Jibrâ'îl 'Îd, Selîm Rashîd Idrîs, Jurji Jibrâ'îl Isbir, Zeki Mâyir Isrâ'îl, Victor Jacobsohn, Khalîl 'Abdallah Jebbûr, Khalîl Sarkîs Jebbûr, Jemîl 'Arif Jebr, Anîs Raskîd Kaddûrah, Taufik An ânyûs Kartabâni, 'Abdallah Suleiman Kaşır, Habîb Ibrâhîm Kâtibeh, 'Abd-ur-Rahmân 'Abd-ul-Kâdir Keiyâli, 'Abd-ul-'Azîz Muḥammed Kenafâni, Sâmi 'Abdu Kessâb, Habîballah Khudabakhsh, Constantine Nikûla Khûri, Halîm Bâsîl Khûri, Shefîk Yûsuf Khûri, Yûsuf Mîkhâ'îl Ibrâhîm Khûri, Musbâh 'Abd-ur-Razzâk Kurd'ali, George N. Loizides,

Leonidas L. Loukaïdes,

Beirût Cairo, Egypt Damascus Smyrna Beni-Suweif Hadeth-Beirût Safed Damascus Mûsul Beirût Carystos Greece al-Askaleh, Tripoli Beirût Damascus Tripoli Cairo, Egypt Beirût Zagazig, Egypt Mûşul Amyûn Rosh-Pinah, Palestine Makassar, Dutch East Indie Cairo, Egypt Tûn Sûk-ul-Gharb Kûsba Suez, Egypt Lattakia Damascus Acre Beirût Acre Mît-Ghamr, Egypt Beirût Nebk Damascus Jaffa Beirût Tripoli Musul Yabrûd Aleppo Damascus Damascus Kirmanshah, Persia Alexandretta Saghbîn Beirût Alexandria, Egypt Damascus Nicosia, Cyprus Limassol, Cyprus

Emmanuel E. Lykoudes, Ahmed Muhammed Mågid, Taufik Khûri Malik, Shefik George Ma'mâri, 'Abdallah Nikûla Manşûr, Wedî' İskandar Manşûr, Michel Rûfân Markus, Michel Yûsuf Matar, Wehbeh Maxîmûs, Basileios Metoudes, Iskandar Mîkhâ'îl Mitrâg, Taufik George Mûfarrij, Dîmitri Ilyâs Nâdir, Antânyûs Nikûla Nahhâs, Emile Dâûd Nahhûl, Homer Dâûd Nahhûl, Nejîb Ilyâs Nejm, Euclides K. Peristerides, Georgios E. Petrakes, Diophantos Philippides, Muhammed Taufik Ragab, George Murâd Rizk, Philip Habîb Rizk, Anîs Jibrân Rubeiz, Philip As'ad Rufâ'îl, John Selîm Rûkez, Khalîl As'âd Sa'b, Khalîl Murâd Sa'd, Wedî' 'Abdallah Şarrâf, Wedî' 'Abd-ul-Mesîh Seikali, Ilyâs Jibrân Seiyûr, Sâlim Sa'fd Sheddâd, Wedî' Nikûla Sheftari, Butrus Hanna Shidrawi, Antûn Yûsuf Shidyâk, George Fâris Shukair, Stylianos Markos Sivitanides, Abraham Tobias Sternberg, George Dîmitri Sûķi, René Michel Sursuk, 'Ali Muştafa Tabbârah, Nedîm Antûn Tarâbulsi, Albert Temple, William Stepan Topuskanian, Joannes K. Tsangarinos, Soterios M. Tsigadas, Michael N. Tsoukatos, Iskandar Constantine Yûsuf, Themistocles A. Zagoras, Antûn Yûsuf Zarzûr, Shukri Jurji Zeidân, Philip Ibrahim Zureik,

Kassos Cairo, Egypt Beirût Beirat Tripoli Sidon Damascus Sidon Minya, Egypt Feiyûm, Egypt Cairo, Egypt Bishmizzîn Mersine Tripoli Beirût Beirût Deir-ul-Kamar Candia, Crete Alexandria, Egypt Paphos, Cyprus Alexandria, Egypt Beirût Beirût Beirût Dlipta Beirût Beirût Râs-ul-Metn Tripoli Damascus Beirût Tyre Beirût Hadeth-ul-Jibbeh Cairo, Egypt Beirût Ktima, Cyprus Beirût Tanta, Egypt Beirût Beirût Hums Beirût Beirut Limassol, Cyprus Leros Alexandria, Egypt Lattakia Feiyûm, Egypt Cairo, Egypt Damascus Tripoli

Fourth Form

Emile Hanna 'Abdu, Muhammed Sa'îd Abu-'Ali, Wedî' Khalîl 'Afeish, Neiyir 'Ali Afnân, Iskandar Jurji 'Aggân, Bûlus Butrus 'Alem, Khalîl Ibrâhîm Baltaji, Wehbeh Ishâk Barsûm, Khalîl Ibrâhîm Bârûki, Mûsa Suleimân Belûtîn, Fu'âd Nikûla Birbâri, Mîkhâ'îl Jebr Dûmit, Ilyas Yûsuf Dummar, Rûfâ'îl Selîm Duweik, 'Umar Muhyi-ud-Dîn Fâkhûri, Jemîl Fârhân Fârhân, Bishârah Khalîl Feiyâd, Habîb Jibrân Firneini, Paul Froeschle, Nikolaos A. Galanides, 'Abdallah Ilyâs Ḥaddâd, Farid Khalil Haddad, Nesîb Mir'i Haddâd, Nikûla Ibrâhîm Ḥakîm, Jurji Ya'kûb Halebi, Rafik Amîn Halebi, 'Abd-ul-Kâdir Ḥalîm, Ahmed Hasen, Zeki Muhammed Heikel, Taufîk 'Arif ul-Irâni, Anîs As'âd Karam, 'Abdallah Hanna Kardûs, Muhammed Amin Kharma, Râmiz Amîn Kharma, Albert Sa'd Khûri, Michel Constantine Khûri, Yûsuf Mîkhâ'îl Khûri, George Koblet, Paul Koblet, Mahmûd 'Abd-ur-Razzâk Kurd-'Ali, Kasim Husein Lutfi, Seivid Husein Lutfi, Hasîb Shâhîn Mu'aikil, George 'Abdallah Makla', Farîd Selîm Ma'mâri, Ishâk 'Abdallah Markus, Yûsuf Ilyas Markus, James Marsden, George Constantine Masabni, Feth'ali Muhammed Sharif Mirza,

Nazareth Zibdîn Beirût Acre Tanta, Egypt Cairo, Egypt Beirût Minya, Egypt Zahleh Nazareth Beirût Beirût Damascus Beirût Beirût Judeidet-Marj-'Uyûn Beirat Beirût Beirût Limassol, Cyprus Beirût Haifa Abeih Lattakia Jerusalem B'aklîn al- Atawah-ul-Kubliyeh, Egypt Jeddeh Aleppo Ramleh, Palestine Alexandria, Egypt Damascus Beirût Beirût Beirût* Beirût Betrûn Ibrâhîmîyeh, Egypt Ibrâhîmîyeh, Egypt Damascus Cairo, Egypt Cairo, Egypt Beirût Damascus Beirût Lattakia Damascus Sawâkin, Sûdân Alexandria, Egypt

Teheren, Persia

Salamûn Nesîm Mitrâni, Nezîh 'Azm Mu'eiyed, Ra'if Khalil Nasr, Ibrâhîm Mulhim Naşşâr, Yûsuf Ilyâs Nejjar, Na'îm Mûsa Nuzha, Stephanos A. Phirripides, Muhammed Sa'îd Râsikh, Yûsuf Muhammed Raudah, Fu'âd Rizkallah Razzûk, Shukri 'Abd-ul-Mesîh Rizk, Constantine Yûsuf Rubeiz, Habîb Khalîl Rubeiz, Nejîb Constantine Sa'd, Muhyi-ud-Dîn Selîm Selâm, Farag Selâmeh, Alfred Husein Salib, Tâlib Khalîl Sarrâf, Fahîm Nâshid Shukri, Hasen Sirri, George E. Stavrou, 'Awad Sudki, Ilyâs Jurji Sukrîyeh, 'Abdallah Suleimân, Iskandar Hanna Sunûnu, Emile Michel Sursuk, George Yûsuf Sûşah, Jurji Hanna Tâbit, Jurji Antûn Tahhân, Fu'âd Sa'îd Taķi-ud-Dîn, William Trulock, Apollo D. Tsikalas, Ignacio Sigueira Veiga, Wedî' İbrâhîm Wâkid,

Kalya Damascus Beirût Beirût Beirût Hamah Beirût Cairo, Egypt Beirût Beirût Beirût Beirût Beirût Beirût Beirût Cairo, Egypt Cairo, Egypt Kusba Cairo, Egypt Alexandria, Egypt Alexandria, Egypt Minya, Egypt Judeidet-Mary- 'Uyûn Nijni Novgorod, Russia Jerusalem Beirût Alexandria, Egypt Beirût Damascus B'aklîn Alexandria, Egypt Alexandria, Egypt Rio-di-Janeiro, Brazil

Third Form

Jacques Selîm 'Abâdi,
Jurjus N. 'Abd-ul-Melik,
Angelos P. Angelides,
Muḥyi-ud-Dîn Muḥammed 'Ardâti,
Demetrios J. Argiropoulos,
Angelos G. Athenasiou,
Garabed Hovhannes Batmanian,
Ṣâdiķ 'Abd-ul-Ghani Beidûn,
Armenag Kevork Beshlian,
Bedî' 'Ali Beshrawi,
Yûsut Rustum Bûji,
Henry Brandes,
Arie Cantor,
Avedis Hovhannes Cherchian,
George C. Christodoulou,

Cairo, Egypt
Hums
Volo, Greece
Beirût
Athens, Greece
Aigion, Greece
Cairo, Egypt
Beirût
Urfa
Acre
Beirût
Port-Said, Egypt
Beirût
Mersine
Beirût

Ibrâhîm Dâûd Duweik, Selîm Dâûd Duweik, Henry Falksohn, Muhammed Fauzi, Mustafa Fehmi, Raphael Feinstein, Asaf Grasovsky, Michael G. Georgiou, Jacques Maier Levi Grünspann, Andreas G. Hadji-Andreou, Gabriel S. Hadji-Gabriel, Markus Hadji-Kyriakou, Muhsin Muhenna Haidar, Bendeli Jurjus Hakîm, Hanna Ya'kûb Halebi, Kâmil Mulhim Hamdân, Selîm 'Abd-us-Selâm Hamdân, Hasen 'Îsa ul-Hindi, Shakir Butrus Hilal, Isaac Hirschcowitz, 'Azîz Mansûr Hubeikah, Albert A. Humsi, 'Abd-ul-Mejîd Muhammed ul-Huss, Ahmed Hasen ul-Îmâm, 'Îsa Jurji 'Îsa, Yûsuf Ibrâhîm 'Ishrâwi, Ya'kûb Suleimân Jâsir, 'Îsa Isbir Jezra, Husein Ishâk Kalentâr, Jibrân Jurji Kandaleft, Nikûla 'Abdallah Kefûri, Ilyas Ghattas Khairallah, Ghifrîl Jurjus Khûri, Taufîk Manşûr Khûri, David Leon Kornfeld, Niketas N. Kossuphakes, Joannes N. Koutlakes, Yûsuf Ilyâs Antûn Kudsi, George Selîm Kûkhi, Muhammed 'Abd-ul-'Azîz Kunbar, Aaron Lepavsky, Emile Nikûla Mâbru, Muhammed 'Ali Muja'iri, Hanna Rûfân Markus, Evangelos K. Metaxatos, Munîr Khalîl Mesh'alâni, Iskandar Selîm Misk, Anîs Lûka ul-Muşri, Victor Kelmân Nahmias, Muhammed Anwar Negâti, Fehd Tâmir Nuzha, Alfred F. Oudiz,

Antioch Antioch Zagazig, Egypt Cairo, Egypt Asyût, Egypt Amlebes, Jaffa Beirût Alexandria, Egypt Cairo, Egypt Rhodes Kastellorison, Cyprus Paphos, Cyprus Ba'albek Tripoli Jerusalem Bâthir Bâthir Kefr-Hûnah Aleppo Zicron-Jacob, Palestine Shebûs-'Amîr, Egypt Beirût Beirût Cairo, Egypt Alexandretta Beirat Bethlehem Beirût Tabriz, Persia Damascus Beirût Beirût Hâmât Beirût Beirût Syme Lemnos Damascus Sâlihîyeh Alexandria, Egypt Brest, Russia Alexandria, Egypt Port-Said, Egypt Damascus Alexandria, Egypt Beirût Beirût Ainûb, Egypt Cairo, Egypt Cairo, Egypt Hamah Cairo, Egypt

Edmund F. Oudiz, Theodoros T. Panayotopoulos, Maurice G. Papadopoulos, Loukas N. Papazotos, Basileios K. Petros, Stylianos A. Phirripides, Muhammed Hâfiz Ragab, Fu'âd 'Abdallah Rîshâni, Michel Lutfallah Rizkallah, Hanna Yûsuf Rubeiz, Tânyûs Jibrân Rubeiz, Edmund Raffûl Sabbâghah, Iskandar Khalîl Sâlim, 'Abbâs Yûsuf Shâhîn, Semîr Fâris Shukair, Georgios L. Simeonides, Kanares D. Soteriou, George J. Souriadakes, Bishârah Jurjus Tâbit, George Philip Tâbit, Edward Jurji Yaghmûr,

Cairo, Egypt Dardanelles, Asia Minor Limassol, Cyprus Vessane, Epirus Cairo, Egypt Alatsata, Asia Minor Alexandria, Egypt Beirût Beirût Beirût Beirût Beirût al-Mahallet-ul-Kubra, Egypt Alexandria, Egypt Beirût Larnaca, Cyprus Famagusta, Cyprus San-Nicolo, Crete Beirût Beirût Cairo, Egypt

Second Form

Alfred Selîm 'Abâdi, Muştafa 'Ali Abbûd, 'Ârif Amîn 'Abd-ul-Melik, Nejîb Amîn 'Abd-ul-Melik, Hâni 'Abd-ul-Ghani ul-'Âbid, Ananie 'Abdallah Adib, Ahmed 'Abd-ur-Rahmân Afghâni, Krikor Sarkis Aghyayan, Michel Jurji 'Akkâri, Joannes A. Angelopoulos, Socrates C. Antoniades, Iskandar Sa'îd 'Ammûn, Rafik Sa'id Arslân, Nejîb Nakhleh Basîl, Naji Jemîl Beidûn, Husein Råshid Beihum, George Michel Beirûti, Nikûla Michel Beirûti, Athenasios A. Belousos, Iskandar Constantine Benâyût, Hasen 'Ali Besîm, Asedallah Bsheshti, Emile Thi'ufîl Bûtâji, Demetrios J. Charitou, Evagoras T. Chrysostomides, Joannes K. Daktyliades, Nikolaos G. Diamantarides, Alexander S. Diomataris, Byron K. Eliades,

Cairo, Egypt Beirat Beirût Beirût Damascus Beirût Aleppo Beirat Beirût Beirût Nicosia, Cyprus Bury-Hammûd Beirût Beirût Beirût Beirût Jaffa Jaffa Kustantînîyeh, Egypt Beirût Alexandria, Egypt Teheren, Persia Haifa Dardanelles, Asia Minor Limassol, Cyprus Karaba, Cyprus Zagazig, Egypt Fashu, Egypt Limassol, Cyprus

Rufâ'îl Salomon Fârhi, Ibrâhîm 'Abd-ul-Kâdir Fehmi, 'Abd-ul-Wahhâb Rushdi ul-Fazâri, Polydoros L. Georgiades, Fâris Francis Ghânim, Harotyun Gulbenkian, Burhân Habîb, Jurji Jibrân Habîb, Nikûla Andrâ'us Ḥaddâd, Kâmil Mahmûd Haffâr, Adam Hamdi, Edward Shâkir Heikel, Alexander Hermanowicz, Hasen 'Ali Hindi, Taufik Mansûr Hubeikah, 'Afif Ni'meh Îlîya, Behâ'-ud-Dîn Kemâl ul-Jâbi, Muhammed Na'îm Jemmâl, Wedî' Selîm Jdei, Michel Jurjus, Elias G. Kaias, Hasen-'Ali Sâlih Kalentâr, George D. Kampoures, John E. Kampoures, Ahmed Seivid-Ahmed Kansûh, Muhammed Zeki Kassâb-Bâshi, 'Arabi Jemâl-ud-Dîn Khatîb, Nebîh Mansûr Khâzin, Albert Jacob Khullu, Jurji Khalîl Khuneisir, Emile Sa'd Khûri, John X. Kizas, George J. Konstantinides, Theodore J. Kopokakis, Basîli Rufâ'îl Kurunfali, David Lagnado, Isaac Lagnado, Clement S. Levi, Isaac B. Levi, Victor S. Levi, Victor M. Lichter, Demetrios S. Loverdos, Michel Habîb Ma'lûf, Adîb 'Abd-ul-Kâdir Mardem, Panayottis N. Metandos, Bestaurus Salib Matar, Antonios H. Menavis, Râghib Ilyâs Mikhâ'îl, Ya'kûb Mûsa Mizâhi, William Ya'kûb Mukhtarian, Hamdi Sa'id Murâbit, Butrus Dûmit Murâd,

Cairo, Egypt Asna, Egypt Kefr-uz-Zeiyat, Egypt Famagusta, Cyprus Sarba Beirût Kazan, Russia Beirût Beirût Beirat Cairo, Egypt Mu'allakat-ud-Dâmûr Manşûrah, Egypt Acre Shâbas-'Amîr, Egypt Beirût Beirût Beirût Damascus Cairo, Egypt al-Mahallet-ul-Kubra, Egypt Tabriz, Persia Samos Port-Said, Egypt Ragdîyeh, Egypt Damascus Damascus Kefr-Dibyán Alexandria, Egypt Beirût Beirût Limassol, Cyprus Limassol, Cyprus Port-Said, Egypt Cairo, Egypt Tanta, Egypt Tanta, Egypt Cairo, Egypt Cairo, Egypt Cairo, Egypt Beirût Demenshûr, Egypt Beirût Damascus Cairo, Egypt Zifta, Egypt Limassol, Cyprus Cairo, Egypt Beirût Beirat Damascus Betrûn

Salah-ud-Din 'Abd-ul-Halim Murad, Wedî Suleimân Musauwir, Michel Habib Muşalli, Antonios K. Nikolaides, Elisaos M. Nungovitch, Gerald Pace, Miltiades Papacharalampos, Triantaphilos Papademetriou, Iskandar A. Papadopoulos, Yenni A. Papadopoulos, Menelaos G. Patouna, Jacques Ibrâhîm Pessah, Aristeides M. Petrides, Plato X. Philippides, Plato G. Phrangias, Charalampos Pierides, Louis Yûsuf Ra'd, Alexander Stavrou Roussoglou, Amîn Constantine Sa'd, Michel Khalîl Sa'd, Wedî' Hanna Sahyûn, Nâ'if Amîn Sâ'igh, Muhammed Sâlih, George G. Salmi, Lutfallah Bûlus Sarkîs, 'Abd-ul-Mejîd 'Ali Shâhîn, Hasen 'Ali esh-Sharbîni, Suleimân 'Ali esh-Sharbîni, Khalîl Ibrâhîm Shidyâk, Jurji Aiyûb Shîhâdeh, Iskandar Antûn Shi'ya, Wedî' Selîm Shukeir, Nûri Ishâk Shweila, Nikolaos E. Spyridakes, Emmanuel J. Syragakes, Munîb Mustafa Tabbârah, George Tâdrus, Joannes Theophanos, George Bishârah Tîyân, Mahmûd at-Tûkhi, Habîballah Wagapoff, Samuel Weissel, Constantine D. Xoudes, Nikolaos Zaphires, Ahmed Yûsuf az-Zawâwi, Emile Selîm Zebbâl, Constantine M. Zires,

Beirût Kefr-uz-Zeiyat, Egypt Alexandria, Egypt Limassol, Cyprus Limassol, Cyprus Suez, Egypt Limassol, Cyprus Volo, Greece Beirût Beirût Limassol, Cyprus Damascus Minya, Egypt Alexandria, Egypt Damascus Limassol, Cyprus Ghazîr Beirût Beirût Beirût Beirût Cairo, Egypt Feiyûm, Egypt Cairo, Egypt Hums Hussat-ul-Ghuneimi, Egypt Zagazig, Egypt Zagazig, Egypt Ghazîr Beirût Constantinople Beirût Cairo, Egypt Moulina, Crete Ismailia, Egypt Beirût Jerusalem Smyrna Cairo, Egypt Zagazig, Egypt Tekatermburg, Russia Beirût Beirût Cairo, Egypt Muscat, Arabia, Alexandria, Egypt Mirabello, Crete

First Form

Fu'âd Amîn 'Abd-ul-Melik, Sâmi Amîn 'Abd-ul-Melik, Wedî' Khalîl Abi-Bishârah, Beirût Beirût Mu'allakat-Zahleh Joseph A. Alliman, Bishârah Lutfallah ul-Amîn, Daniel S. Boubly, Shihâdeh Habîb Buthâni, David Joseph Donati, Michel Ilyas Dûmani, 'Abdallah Ya'kûb Duweik, Yûsuf Dâûd Duweik, Amos B. Fox, Leon Joseph Gani, Shukrallah Yûsuf Ghattâs, Selîm Mansûr Ken'ân, George Nejîb Khûri, Kuzhaiya Francis Khûri, Mukhtar 'Uthman ul-Lahiki, Edmund D. Levi, Gaston D. Levi, Mayer S. Levi, Willy Lind, Selîm Khattâr Ma'lûf, Yûsuf Khattâr Ma'lûf, Nesîm Ilyâs Matar, David Mûsa Mizrâhi, Ibrâhîm Sha'ya Muşeiri, Ahmed Ibrâhîm Nâşîf, Selîm Jibrân Naubar, Parkev D. Pairamian, Michel Nașri Rajji, 'Abdu Ishâk Shweila, Iskandar Yûsuf Sûsah, Michel Yûsuf Şûşah, David Charles Trop,

Cairo, Egypt Beirût Cairo, Egypt Deir-ul-Ahmar Cairo, Egypt Zahleh Antioch Antioch Katrah, Jaffa Cairo, Egypt 'Aitanît Abeih Ihmij Dibbîyeh Beirût Cairo, Egypt Cairo, Egypt Cairo, Egypt Beirût Deir-ul-Ahmar Deir-ul-Ahmar Beirat Beirût Cairo, Egypt az-Zarka, Egypt Beirût Paphos, Cyprus Beirût Cairo, Egypt Alexandria, Egypt Alexandria, Egypt Beirût

		,						
School of	of Me	edicin	e					
Fourth Year	-	*		17				
Third Year -	-		-	20				
Second Year			-	32				
First Year -	-			39				
				108	_			108
School o	f Ph	arma	cy					
Third Year -	-			9				
Second Year		. 3		4				إمسا
First Year -	-	-		17				
								20
Nurses' T	rain	no Se	hool	30		-		30
				1000				201
School of	y Co	mmer	ce					
Third Year -		- 4		9				
Second Year			1	13				
First Year -	-		1	30				
				52	-	-		52
School of Biblic	al A	rchæo	logy					
and Phil	lology	, -	-					
C	olleg	e						
Graduate stude	nts			9				
Senior Class	-			14				
Junior Class			-	13				
Sophomore Cla	SS		-	21				
Special-Sophon		Class	-	36				
Freshman Class				92				
Unclassified			-	1				
				-06				-00
D. L.	n			186	-	-	-	186
Preparato	ry D	epart	ment					
Fifth Form -	-		-	114				
Fourth Form	-	-		84				
Third Form	-		-	89				
Second Form	-	1.	-	127				
First Form -	-		-	35				
				449		-	7.4	449

Graduation Exercises, June 26th, 1907

UNDERGRADUATE ADDRESSES

College, Amîn Buţrus Hilâl, '07.

School of Medicine, Nikûla Khattar Ma'lûf, '07.

School of Commerce, Fotios J. Flambas, '07.

ADMINISTRATION OF THE OATH

Administration of the Oath to Graduates in Medicine and Pharmacy, His Excellency Aristeides Scouros Pasha of the Imperial Examining Commission.

DEGREES

Master of Arts, Mansur Hanna Jurdak, B.A., 'or.

(See lists of graduates for the year 1907 in the Departments of Arts, Medicine, Pharmacy, and Commerce.)

CERTIFICATES OF MERIT

School of Medicine :-

General Excellence for third and fourth years, Nikûla Khattar Ma'lûf, '07.

Surgery, Garabed Mardiros Bulbulian, B.A., '07.

Haigazun Bedros Dabanian, B.A., '07.

Gulbenk Kerovpe Gulbenkian, B.A., '07.

Abraham Joseph Jemel, '07.

Nikûla Khattâr Ma'lûf, '07.

Armenag Kaspar Seraidarian, '07.

Apostolos B. Skouphopoulos, '07.

Pathology, Nikûla Khattâr Ma'lûf, '07.

Diseases of the Eye and Ear, Nikûla Khattar Ma'lûf, '07.

Dermatology, Nikûla Khattâr Ma'lûf, '07.

Garabed Kevork Melikian, B.A., '07.

Materia Medica and Therapeutics, Nikûla Khattâr Ma'lûf, '07.

Diseases of Children, Garabed Mardiros Bulbulian, B.A., '07.
Haigazun Bedros Dabanian, B.A., '07.

General Excellence for first and second years, Kyrillos H. Damianides, B.A., '09. Taufik Ilyas Hajjar, B.A., '09.

Anatomy, Kyrillos H. Damianides, B.A., '09.

Taufîk Ilyâs Ḥajjâr, B.A., '09.

Bâsîl Jurjus Sûsu, '09.

FIRST HONORS, 1906-1907.

Collegiate Department :-

Senior Class, Amîn Buţrus Hilâl.

Junior Class, Philip Khûri Ḥitti.

Sophomore Class, Dikran Utijian.

Special-Sophomore Class, Philip As'ad Abu-Mes'ûd. Freshman Class, Taufîk Dâûd Kurbân.

Preparatory Department :-

Fifth Form, Habîb Khalîl Shihâdeh.

HOLDERS OF PRIZE SCHOLARSHIPS, 1907-1908.

COLLEGIATE DEPARTMENT.

S r Class, Philip Khûri Ḥitti.

Junior Class, Dikran Utijian.

Sophomore Class, Taufiķ Dâûd Ķurbân.

Freshman Class, Habîb Khalîl Shihâdeh.

DECLAMATION PRIZES, 1906-1907.

Collegiate Department :-

First Prize, Taufîk 'Abdallah Şâ'igh, '08.

Second Prize, Lebîb Shibli Bardawîl, '07.

Honorable Mention, Amîn Buṭrus Hilâl, '07.

Preparatory Department :-

Fisrt Prize, Kâmil Jibra'îl 'Îd. Second Prize, Muştafa Riyâd Sûkah.

Graduates of the School of Medicine

CLASS OF 1871

*Selim Diyâb, of Tripoli, later of Alexandria, Egypt, District Medical Officer, Egyptian Government. Died 1892.

Selîm Freij, Constantinople.

*Yûsuf Ḥajjar, Bmekkîn, Protestant Judge in Lebanon. Died 1888.

Nâșir Hâtim, Hammâna.

Rashid Shukrallah, B'abda.

Shibli Shumeiyil, Cairo, Egypt.

CLASS OF 1872

*Ibrâhîm 'Awad 'Arbîli, of Damascus, later of Austin, Texas, and New York, U.S.A., ditor of "Kawkab America." Died 1903.

*Selîm 'Atîyeh, Sûk-ul-Gharb. Died 1906.

*Khalîl 'Âzûri, 'Azûr, Member of Administrative Council, Lebanon Government. Died 1900.

As'ad Mikhâ'îl Haddâd, Alexandria, Egypt.

Ibrâhîm Meshâkah, Damascus.

Ilyâs Shukrallah, Beirût.

*Iliya Vitale, of Lattakia, later of Cairo and Alexandria, Egypt. Died 1905.

*Bishârah Zelzel, of Bikfeiya, later of Beirût, Cairo, Tanța and Alexandria, Egypt. Died 1905.

CLASS OF 1873

*Ibrâhîm Mu'auwad Dûmit, ash-Shîyâh. Died 1904.

Selîm Farah, Zahleh.

Amîn Muhammed Halebi, B'aklîn.

*Ni'man 'Îsa, Bhamdûn. Member of the Lebanon Court for the District of al-Metn. Died 1890.

Selîm Jelkh, Beirût.

*Shahdan Nuhra, of Ḥammana, later Physician to Israelite Community at Ṣafed. Died 1885.

CLASS OF 1874

*Kaişar Abela, Sidon. Died 1876. Kaişar B. Ghureiyib, B.A., Jaffa.

Jurjus Rûhâna, Wâdi-Shahrûr.

*Iskandar Țarâbulsi, Meshgharah. Died 1904.

CLASS OF 1875

Yûsuf Abela, Sidon, Vice-Consul of Spain and Great Britain. Suleimân Meshâkah, Deir-ul-Kamar. Fâris Şahyûn, B.A., Beirût.

CLASS OF 1876

Selîm 'Ammûn, Beirût.

*Fadlallah 'Awad 'Arbîli, B.A., of Damascus, later of Marysville, Tenn., and Atlanta, Georgia, U.S.A. Died 1891.

Mulhim Fuleihan, B.A., Kyrenia, Cyprus, Medical Officer and Physician in charge of District Hospital.

Michel Mârîya, Tripoli.

Dâûd Meshâkah, B.A., Beit-ud-Dîn, Physician for the Seat of Government of Lebanon.

Amîn H. Mughabghab, B.A., Famagusta, Cyprus, Medical Officer and Physician in charge of District Hospital.

CLASS OF 1877

Amîn Abu-Khâțir, B.A., Cairo, Egypt.

Dâûd Abu-Sha'r, Damascus.

Murâd 'Âzûri, B.A., Sidon.

Bishârah J. Manasseh, B.A., Antilyûs, Physician to Friends' Mission.

Iskandar Meshâkah, Damascus.

*Ibrâhîm Takla, of Kefr-Shîma, later of Alexandria, Shabîn-ul-Kûm and Tanța, Egypt, Medical Officer, State Domains' Administration, Egyptian Government. Died 1903.

CLASS OF 1878

Yûsuf G. 'Anhûri, Damascus, Physician to Haita-Damascus Railway.

As'ad G. Beshîr, Kusba.

Yûsuf Ibrâhîm Kahîl, Damascus.

Butrus Nasîf ul-Lebeki, Adana, Asia Minor.

Ya'kûb Mallât, B.A., B'abda.

CLASS OF 1879

Sâlim Abu-Khalîl, Tyre.

Amîn Haddâd, Beirût.

'Abdu Mûsa, Hammana.

Habîb Tûbeji, Beirût, Physician and Surgeon to St. George's Hospital. Dâhir Zi'inni, Betrûn, District Physician Lebanon Government.

CLASS OF 1880

Fâris Mallât, B.A., B'abda, Physician for the Seat of Government of Lebanon. Sa'îd Nâşir-ud-Dîn, B.A., Kefr-Metta.

CLASS OF 1881

*Adîb Kaddûrah, Beirût. Died 1906.

As'ad Selîm, Burj-ul-Barâjineh.

Habîb Shahlâwi, Beirût, Assistant Physician to Municipality.

Dîmîtri us-Siyûfi, Tripoli.

Ibrâhîm Zu'rub, B.A., Tyre, Physician to Municipality.

CLASS OF 1882

Shukri Bûtâji, B.A., Jaffa, Physician to Clinic of St. George's Greek Orthodox Society.

*Selîm Dâûd, of Nebk, later of Damascus, later Assistant-Physician to United Free Church of Scotland Mission at Tiberias. Died 1889.

Shâkir-ud-Debaghi, B.A., Hâşbeiya, Physician to Municipality.

Sim'an ul-Khûri, Beirût.

Mîkhâ'îl Musellîm, Zahleh.

Deceased.

Nâșîf ul-Muțrân, Ba'albek, Physician to Municipality.

Wehbeh Şalîbi, B.A., Sûk-ul-Gharb.

Yûsuf Selîm, B.A., Shweifât, District Physician, Lebanon Government.

CLASS OF 1883

*Khalîl Khairallah, B.A., of Bhamdûn, later of Sawâkin and Manşûrah, Egypt, Surgeon-Adjutant-Major in Egyptian Army. Died 1899.

Philip Ma'luf, B.A., Râmallah, Physician to Friends' Mission.

*Antûn Mîlân, of Hadeth-Beirût, later Physician to Municipality of Nâblus. Died 1899.

*Nikûla Nimr, B.A., of Hûşbeiyû, later of Beirût, and Cairo, Egypt. Surgeon in Egyptian Army from 1886 to 1893, retiring with rank of Captain. Died 1906.

As'ad Raḥḥâl, Judeidet-Marj-' Uyûn, Physician to Municipality.

Khalil Sa'adeh, Cairo, Egypt, Practising Physician and Correspondent of the New York Times.

CLASS OF 1884

Selîm Beshîr, Dûma.

*Iskandar Debbâk, B.A., of *Damascus*, later Physician to Municipality at Suweidah, Haurân, later Physician in charge of the L. J. S. Dispensary at Hebron. Died 1899.

Fâtik Shihâb, Hadeth-Beirût.

*Selîm Shihâb, B'abda. Died 1891.

Mahfûz Tâlib, Amyûn.

*Antûn Yâziji, of Beirût, later of Cairo, Egypt. Died 1888.

CLASS OF 1885

*Khalîl Birbâri, B.A., Hadeth-Beirût. Died 1889.

Shakir N. ul-Kaiyim, Damascus.

*Jurjus Kefrûni, B.A., of 'Akkâr, later of Hums. Died 1896.

As'ad Râshid, Dongola, Sûdân. Adjutant-Major, Medical Corps, Egyptian Army, (Retired).

*Ilyâs Sâba, B.A., of Beirût, later Physician in charge of C.M.S. Dispensary at as-Salt. Died 1888.

CLASS OF 1886

Yûsuf Abu-Suleimân, Zahleh.

Selîm Hanna Dâhir, Bsharri.

Hanna Dâûd, Sûrât.

Amîn Fuleihân, B.A., Jaffa, Physician to English Mission Hospital.

Khalîl ul-Hâ'ik, Tripoli, Physician to Municipality.

Rusheid Kabelân, Betrûn.

Antûn Khairallah, Betrûn, Physician to District of Betrûn, Lebanon.

Louis ul-Khâzin, Jûniyeh.

Fâ'iz Shihâb, Jûniyeh, Military Surgeon, Lebanon Militia.

Jurjus Tarâbulsi, Meshgharah.

Amîn Tûma, Betrûn.

Ilyas uz-Zehhar, Sidon.

^{*} Deceased.

- CLASS OF 1887

Sarkis B. Azoyan, Adana, Asia Minor.

Nejîb Barbûr, New York, U.S.A.

Joseph Danielides, Adana, Asia Minor.

Nejîb ul-Khûri, Beirût.

*Manuel Sarkisian, B.A., Antioch, Physician to Municipality. Died 1900.

Dåûd H. Selîm, B.A., M.Sc., Seward, Alaska, Surgeon to Hospital of Prince William Sound.

Nejîb Shâmîyeh, Jebleh, Municipal Physician.

CLASS OF 1888

Amîn Fâris Haddâd, B.A., New York, U.S.A.

Michael M. Hagopian, Ma'mûrat-ul-'Azîz, Asia Minor.

Habîb Nejm Hemmâm, Shweir.

Iskandar Ni'meh ul-Ķaiyim, Phar.M., Manşûrah Egypt, Physician to Govt. Hospital.

Kalost Najarian, B.A., Mar'ash, Assistant Surgeon to the German Hospital. Kevork S. Sarkisian, B.A., Killis.

CLASS OF 1889

Selîm Jurjus Aftîmûs, B.A., Sidon.

Yûsuf Khalîl Ghabrîl, Feiyûm, Egypt.

Nasîf Mikha'îl Ka'war, as-Salt, Assistant Physician to C.M.S.

Kâmil Selîm Lûka, Humş.

Alexander Baldwin Lyons, Edinburgh, Scotland.

CLASS OF 1890

Mîkhâ'îl 'Abdu 'Ajemi, Cairo, Egypt, Oculist.

Suleimân Kevork Apelian, Antioch.

Duros Bairamian, B.A., Paphos, Cyprus, Government Medical Officer.

Krikoris Garabed Jamjian, Ada-Pazar, Asia Minor.

Dâûd Jibrân ul-Khûri, Saghbîn.

Iskandar Sim'an Louis, Damascus.

Michel Tannûs Rubeiz, Beirût.

Selîm Francis Shem'ûn, Alexandria, Egypt.

CLASS OF 1891

Khalîl 'Abdu Bedrân, Wâdi-Shahrûr.

Rashîd Yûsuf Daḥdâḥ, Juniyeh.

Kabalân As'ad Haddâd, B.A., Bârûk.

Nejîb Khalîl Jemel, Brooklyn, N.Y., U.S.A.

Habîb Jibrân Karam, B.A., Cairo, Egypt.

*Yûsuf Ya'kûb Khattâr, Khanshârah. Died 1893.

Elias B. Lian, Alexandria, Egypt.

'Abd-ul-Mesîh Jurjus Muşauwir, B.A., New York, U.S.A.

CLASS OF 1892

'Afif Constantine 'Afif, al-Askaleh, Tripoli.

'Ali Suleimân 'Alam-ud-Dîn, B'aklîn, Physician to English Mission Dispensary.

Nesîb Dâûd Birbâri, New York, U.S.A., Physician to Cottage Hospital, Brooklyn.

Hermann Goldwurm, Constantinople.

Mîkhâ'îl Jurjus Hakîm, Tripoli.

Constantine Nikûla Halebi, Beersheba.

Majelli Mes'ûd Jabârah, Judeidet-Marj-'Uyûn, Physician to Jewish Colonization Society at Muțulleh.

CLASS OF 1893

Jacques Shibli Abela, al-Askaleh, Tripoli, Practising Physician and British Vice-Consul.

Mahmûd Shibli 'Assâf, Mukhtârah.

Hanna Ni'meh 'Atîyeh, Beinu, Physician to Municipality.

Rashid Selîm Beddûr, Brooklyn, N.Y., U.S.A., Medical Inspector, Dept. of Health. Attending Surgeon to Long Island Throat Hospital and Eye Infirmary.

Melkon Asadur Elmaian, B.A., Charlottenburg, Germany. Hilâl Ya'kûb Fârhi, Cairo, Egypt, Physician to the Railway.

CLASS OF 1894

Shukri Tannûs Bârûdi, B.A., 'Aleih, Physician to Municipality.

Nejîb 'Abdallah Dibs, Mu'allkat-Zahleh, Government Physician, District of al-Bikâ'.

Lutfallah Ilyas Haddad, Beit-Miri.

Suleimân Hamed Ḥimâdi, Cairo, Egypt, Captain, Medical Corps, Egyptian Army. Delegate of Quarantine Dept. for the Hajj.

Amin Fehd Ma'luf, B.A., Cairo, Egypt, Captain, Medical Corps, Egyptian Army, (Retired).

Avedis Sarkis Nakkashian, B.A., Adana, Asia Minor.

CLASS OF 1895

As'ad Germanus 'Aun, Mu'allakat-ud-Dâmûr.

Wedî' Rizkallah Birbâri, Zagazig, Egypt, Physician and Surgeon in charge of Government Hospital.

Amîn Murâd Haddâd, Haifa.

*Hasen Muhammed Himadi, of Gharîfeh, later of Damascus. Died 1899.
Samuel ul-Khûri Îsa, Khartûm, Sûdân, Captain, Medical Corps, Egyptian Army.

Ibrâhîm Khalîl Jebeji, Ramleh, Physician to Municipality.

Habîb Farhât Nâşîf, Jezzîn.

Jurjus Mîkhâ'îl Zughaib, Safed, Municipal Physician.

CLASS OF 1896

Shukri 'Abdu Dîb, Ras-ut-Tîn, Alexandria, Egypt. Nigoghos Simon Klujian, B.A., Alexandria, Egypt. Rashîd İlyâs ul-Khûri Murhij, B.A., Kabb-İlyâs. Isbir Jurjus Naşşâr, Shweifât.
Taufîk Nâşîf Sellûm, B.A., Hama.
Nejîb Fâris Shedîd, Judeidet-Marj-'Uyûn.

Nejîb Aiyûb Abela, Wâdi-Halfa, Sûdân, Civil Hospital.

Edward Ya'kûb Naufel, Alexandria, Egypt, Assistant Surgeon in the Prussian Hospital.

Antûn 'Abdallah Sâlih, B.A., Hadeth-Beirût.

Constantine Segura, Smyrna, Asia Minor, Physician to English Mission Hospital.

CLASS OF 1898

*Khalîl Ibrâhîm Kahîl, of Deir-'Atîyeh, later of Cairo, Egypt, Lieutenant, Medical Corps, Egyptian Army. Died 1900.

Dâûd Ibrâhîm Kâtibeh, B.A., Acre, C.M.S. Hospital.

Mîkhâ'îl H. Kuzulkashishian, B.A., Malatia, Asia Minor.

Sâmi Nikûla Mâbro, Aşwân, Egypt, Physician to Government Hospital.

Habîb Khalîl Mâlik, Btarrâm, Physician to District of Kûrah, Lebanon.

Selîm Fâris Selîm, B.A., Kefr-Shîma.

CLASS OF 1899

Albert Suleimân Abu-Shedîd, Jerusalem, Physician to the Misgab Sadach Hospital.

Hovhannes Khudrshah Arslan, B.A., Cæsarea, Asia, Minor, Assistant Physician in American Hospital.

Diran Krikor Eumur, B.A., Ak-Shehir (Konieh), Asia Minor.

Alfred Nașr Gharzûzî, Marsa-Mațrûh, Egypt, Physican to Government Hospital.

Khosrov Harotyun Hekimian, Trebizond, Asia, Minor.

Kouzinos Kouzinopoulou, B.A., Vezir-Keupreu, Asia Minor.

CLASS OF 1900

Iskandar Suleimân 'Aranki, Gaza, Physician to C.M.S. Hospital.

George Krikor Ekmekjian, Sawâkin, Sûdân, Lieutenant, Medical Corps, Egyptian Army.

Marc Feinberg, Minet-ul-Kamh, Egypt.

Selîm Țanyûs Ghuşn, Port-Sûdân, Sûdân, Captain, Civil Medical Department.
Nejîb Nimeh Ķaiyim, Phar.M., Manşûrah, Egypt, Physician to Government Hospital.

Bertram Van Dyck Post, B.A., Constantinople, Professor of Biology and Physical Culture, and College Physician, Robert College.

Taufik Fadlu Shahlawi, Tanta, Egypt, Oculist.

Nesîb Jurjus Tibshirâni, Sinai Peninsula, Lieutenant, Medical Corps, Egyptian Army.

CLASS OF 1901

As'ad Selîm Aiyûb, Sûdân, Captain, Medical Corps, Egyptian Army.

Garabed Babik Babikian, B.A., Aleppo, Physician and Surgeon to the Jewish Hospital.

Sotiri Nikûla Dûmâni, Alexandria, Egypt.

Nazaret Kevork Ipekian, B.A., Aleppo.

Muhammed-Amîn Yûsuf Kaz'ûn, Kabb-Ilyâs.

Ni'meh Khalîl Nucho, Beirût, Adjunct-Professor of Histology and General Pathology, Syrian Protestant College.

Yeghia Garabed Aroyan, Urfa, Physician to the German Clinic.

Harotyun Hagop Babikian, B.A., Aleppo.

Nașrallah Jurjus Burji, Sûdân, Lieutenant, Medical Corps, Egyptian Army.

Nejîb Fâris Dâghir, Wardyânîyeh.

Apkar Nigoghos Der-Markarian, B.A., Cairo, Egypt, C.M.S. Hospital.

Arakel Garabedian, Aiwalik, Asia Minor.

Mansûr Hanna Hâji, Sûdân, Captain, Medical Corps, Egyptian Army.

Avedis Hovhannes Jebejian, B.A., Aleppo, Asia Minor.

Miltiades Ch. Joannides, Port-Said, British Dispensary.

Yûsuf Mûsa Jûreişâti, Zahleh, Physician to Municipality.

As'ad Ilyas Kamar, Sûdan, Lieutenant, Civil Medical Department.

*Kaisar Antonius Mâbru, al-Askaleh, Tripoli. Died at Cairo, Egypt, 1902.

'Abdallah 'Abdu Shukair, Mît-Ghamr, Egypt, Sanitary Inspector.

Iskandar Khalîl Zein, Zahleh, Physician to the Greek Orthodox Society.

Mîkhâ'îl 'Abdallah Zughaiyar, Kharţûm, Sûdân, Lieutenant, Military Hospital.

Ya'kûb Khalîl Zu'rub, Kharţûm, Sûdân, Captain, Medical Corps, Egyptian Army.

CLASS OF 1903

Iskandar 'Abdu 'Ajemi, B.A., Sûdân, Lieutenant, Medical Corps, Egyptian Army.

Nesîb Yûsuf Bârûdi, Sûdân, Lieutenant, Medical Corps, Egyptian Army.

*Jacob Alexander Bezjian, B.A., 'Aintâb, Asia Minor. Died 1904.

Kevork Bedros Bohchalian, Tarsus, Asia Minor, Assistant Physician to the Municipality.

Serovpe Hovsep Churukian, B.A., Adana, Asia Minor.

Dâûd Jebra Fehd, Alexandria Egypt, Medical Officer to Egyptian State Railways.

Mihran Sarkis Ghazarian, Dardanelles, Asia Minor.

Miltiades Savvas Hadji-Savva, B.A., Marsovan, Asia Minor, Assistant Physician in American Hospital.

Hikmeh Yûsuf Hallâk, Bikfeiya.

Ovsea Kevork Hekimian, Jisr-Shughar, Municipal Physician.

Hovhannes Krikor Kessabian, B.A., Erba'ah, Asia Minor.

Michel Khalîl Kûkhi, Port-Sûdân, Sûdân, Quarantine Officer.

Setrak Giragos Mamalian, 'Uthmânîyeh.

Yesayi Avedis Poladian, B.A., Killis.

'Azîz Khalîl Shihâdeh, Sûdân, Lieutenant, Medical Corps, Egyptian Army. Noris Toros Tobjian, Antioch.

CLASS OF 1904

Ibrâhîm Shedîd Abu-Ḥaidar, B.A., Sûdân, Lieutenant, Civil Medical Department.

Kevork Kevork Arslanian, B.A., 'Aintâb, Asia Minor.

Jibrâ'îl Ni'meh Bedr, Lattakia.

Rûfâ'îl Antûn Benyâmîn, Cairo, Egypt, Surgeon to Coptic-Catholic Dispensary. Jacob Sâlim Burdkush, Jaffa.

Savvas Evthymios Evthymiades, B.A., Alacham, Asia Minor.

^{*} Deceased.

Emile Şâlih Farah, Nâblus, Assistant Physician to C.M.S. Hospital.

Nishan Magerdich Hampartsumian, B.A., Shebîn-ul-Kûm, Egypt.

Joseph Kaisermann, Beirût, Physician to Jewish Clinic.

Khoren Mardiros Kalinian, B.A., Ma'mûrat-ul-'Azîz, Asia Minor.

Iskandar Mîkhâ'îl Khûri, Betrûn.

Taufik Iskandar Lâthkâni, Mersine.

Shukri Khalîl Ma'lûf, B.A., Bahr-ul-Ghazâl, Sûdân, Lieutenant, Medical Corps, Egyptian Army.

Joseph Maschoieff, Dongola, Sûdân, Medical Officer, Civil Hospital.

Khalîl Ibrâhîm Meshâkah, B.A., Cairo, Egypt.

Amîn Ken'an Nâşîf, 'Aramûn.

Garabed Arakel Ozonian, Asyût, Egypt, American Mission Hospital.

Hanna Mîkhâ'îl Rahmeh, Cairo, Egypt, Public Health Department.

Selîm 'Abdallah Şâ'igh, Port-Sûdân, Civil Medical Officer.

As'ad 'Assâf Şawâya, Btaghrîn.

Aram Sarkis Torian, B.A., Sis, Asia Minor.

Minas Garabed Yarmayan, B.A., Tokat, Asia Minor.

*Shâkir Yûsuf Zummâr, Furzul. Died 1905.

CLASS OF 1905

Bisharah Yûsuf 'Abbûd, Tiberias.

Anîs Selîm 'Ajeimi, Sûdân, Lieutenant, Medical Corps, Egyptian Army.

George Antûn 'Araktinji, Bethlehem, Physician to Municipality.

Mulhim Ibrâhîm Aswed, Kefr-Şârûn.

Jurjus Yûsuf 'Aun, Hâmât.

Nerses Manug Baghdoyan, 'Aintâb, Asia Minor.

Dâûd Suleimân Bûlus, Sûdân, Lieutenant, Medical Corps, Egyptian Army.

Hagop Serovpe Eminian, B.A., Yozgat, Asia Minor.

Hovhannes Manug Hadidian, B.A., 'Aintâb, Asia Minor, American Mission Hospital.

Hovhannes Harotyun Kamburian, B.A., Kharpût, Asia Minor.

Yakub Kevork Kellayian, 'Aintâb, Asia Minor, Assistant Physician to American Hospital.

Taufik Bishârah Ken'ân, Jerusalem, Physician to German Hospital.

Armenag Garabed Markarian, B.A., Kutania, Vilayet of Brussa.

Levon Vartivar Melidonian, B.A., Zeitûn, Asia Minor.

Nejîb Fâris Mish'alâni, Berber, Sûdân, Civil Medical Officer.

Emile Selîm Orfali, Alexandria, Egypt.

Suleimân Khalîl Şalîbi, Kharţûm, Sûdân, Lieutenant, Medical Corps, Egyptian Army.

Habîb Sâlim, Nâblus.

Iskandar Naşr Sarkîs, Bahr-ul-Ghazâl, Sûdân, Lieutenant, Medical Corps, Egyptian Army.

Levon Karekin Sewny, B.A., Sivas, Asia Minor, Assistant Surgeon to Government Hospital.

Halîm Selmân Shukair, Sûdân, Lieutenant, Medical Corps, Egyptian Army. Zareh Kaspar Tahmazian, Ada-Pazar, Asia Minor, Lecturer on Hygiene in

National School. Jemîl Ḥusein Telhûk, Feiyûm, Egypt.

Ilyas Ibrahîm Tîn, Râsheiyat-ul-Wadi.

^{*} Deceased.

Hagop Sarkis Tokatjian, B.A., Ba'abdât, Physician to al-Medraseh ul-Waṭa-niyeh.

Vosgian Kevork Topalian, B.A., Diyar-Bekr, Asia Minor.

CLASS OF 1906

Asadur Melkon Altunian, Chorum, Asia Minor.

Nejîb Muhammed 'Ardâti, Beirût, Clinical Assistant to Professor of Pathology, Syrian Protestant College.

Sarkis Krikor Chilingirian, Banderma, Asia Minor. Parnag Tomas Daghlian, Zilleh, (Sivas) Asia Minor.

Harotyun Gabriel Der-Boghosian, B.A., Aleppo, Assistant in Dr. Altunian's Hospital.

Harotyun Garabed Der-Ghazarian, B.A., Mar'ash, Asia Minor.

Hovhannes Der-Ghevontian, B.A., Aleppo.

Wedî' İbrâhîm Ḥaddâd, B.A., Dongola, Sûdân, Civil Hospital.

Antûn Jibrâ'îl Hanna, Bahr-ul-Ghazâl, Sûdân, Senior Medical Officer, Medical Corps, Egyptian Army.

Kevork Sarkis Krajian, Birejik.

Mîkhâ'îl Khalîl Ma'lûf, Kharţûm, Sûdân, Civil Medical Officer.

Garabed Kevork Missirian, B.A., 'Aintâb, Asia Minor.

Iskandar Ibrâhîm Rîhân, B.A., Kharţûm, Sûdân.

Taufîk Murâd Rizk, B.A., Beirût.

Nikûla Constantine Rubeiz, Beirût, Clinical Assistant to Professor of Pathology, Syrian Protestant College.

'Abd-ur-Rahmân Şâlih Shahbendar, B.A., Damascus.

Levon Der-Yeprem Torkomian, Sivas, Asia Minor.

Mûsa Khûri Zakharîya, Hâmât.

CLASS OF 1907

Amîn Yûsuf Abu-Fâdil, 'Ain-'Unûb.

Jemîl Nikûla Abu-Hatûm, B.A., as-Salt.

Iskandar Khalîl Beshshûr, Bury-Sâfîta.

Diran Harotyun Bezirjian, B.A., Adana, Asia Minor.

Garabed Mardiros Bulbulian, B.A., Tokat, Asia Minor.

Haigazum Bedros Dabanian, B.A., Tiberias, Assistant Physician to United Free Church Mission Hospital.

Oksen Arshag Der-Harotyunian, Phar.M., Van, Asia Minor.

Puzant Parsekh Donikian, B.A., Shehrkishla, Sivas, Asia Minor, Municipality Physician.

Vahan Hovhannes Ghazarian, B.A., Marsovan, Asia Minor.

Iskandar Hanna Ghuraiyib, Tripoli, Syria.

Gulbenk Kerovpe Gulbenkian, B.A., Talas, Asia Minor.

Lutfi Harotyun Haleblian, B.A., 'Aintâb, Asia Minor.

Abrahâm Joseph Jemel, Jaffa.

Hagop Delvet Khayian, B.A., Hajin, Asia Minor.

Nikûla Khattar Ma'lûf, Beirût, Demonstrator of Anatomy and Prosector of Surgery, Syrian Protestant College.

Garabed Kevork Melikian, B.A., Arabkir, Asia Minor.

Senekerim Harotyun Niziblian, B.A., Alexandretta, Asia Minor.

Sarkis Magerdich Sahagian, Bourdour, Asia Minor.

Armenag Kaspar Seraidarian, Sivas, Asia Minor.

Armen Karekin Sewny, B.A., Sivas, Asia Minor.

Apostolos B. Skouphopoulos, Port-Said, Egypt.

Krikor Ghazar Takian, Phar.M., Urkub, Asia Minor.

Nejîb Yûsuf Yûnis, Beirût, Clinical Assistant to Professor of Surgery, Syrian Protestant College.

Graduates of the School of Pharmacy

CLASS OF 1875

*Selîm Muḥammed Ḥalebi, B.A., B'aklîn, Lawyer. Died 1907. Dâûd Nahoul, Beirût.

CLASS OF 1876

*Ni'man Faris, of Beirat, later of Hasbeiya. Died 1898.

CLASS OF 1878

Butrus Shukrallah, Beirût.

CLASS OF 1879

Murâd Baroody, B.A., Beirût.

*Na"îm Jehâmi, of Beirût, later of Alexandria, al-Maḥallet-ul-Kubra, and Cairo, Egypt. Died 1896.

CLASS OF 1881

Shukri 'Araman Cairo, Egypt.

CLASS OF 1882

Suleiman Kahil, St. Louis, Mo., U.S.A., Merchant.

CLASS OF 1885

Philip Abcarius, Cairo, Egypt, Public Works Department, Technical Service. Iskandar Ni'meh ul-Kaiyim, M.D., Manşûrah, Egypt, Physician to Government Hospital.

Constantine Shidûdi, Beni Suweif, Egypt.

CLASS OF 1887

Ilyas Ni'meh Tabit, Cairo, Egypt, Inspector for Gresham Life Assurance Co.

CLASS OF 1888

Selîm Jibrân Şaidah, B. A., Nâblus.

CLASS OF 1889

Baghdasar Barsumian, B.A., 'Aintâb.

CLASS OF 1890

Jurji Faḍlallah Abu-Sha'r, Damascus.
 *Dâûd Fâris Aftîmûs, of Deir-ul-Kamar, later of Jaffa, and Beirût, Instructor in Pharmacy, S.P.C., 1896-1901. Died 1904.
 Selîm Fâris Ḥaddâd, B.A., New York, U.S.A.

Nejîb Jebbûr Şabra, B.A., Beirût.

Hagop Garabed Jamjian, Smyrna, Asia, Minor.

Nejîb Ni'meh ul-Kaiyim, M.A., Pôrt-Said, Egypt, Physician to Government Hospital.

Jurji Ḥabîb Ṣâba, Cairo, Egypt, Captain, Medical Corps, Egyptian Army.

CLASS OF 1892

Yûsuf 'Abdu Bedrân, Beirût.

Ni'meh Ilyas Iliya, B.A., Demenhar, Egypt.

CLASS OF 1893

Moses Alexander Bezjian, B.A., 'Aintâb, American Mission Hospital.

Isidor Bliden, New York, U.S.A.

Antonius L. Eliades, Port-Said, Egypt.

Jurjus Mîkhâ'îl ul-Khûri, Tripoli.

Khalîl Nâşîf Mâdi, Cairo, Egypt.

Samuel Nachman, Damascus, Pharmacist to the Victoria Hospital.

Krikor Ghazar Takian, M.D., Talas, Asia Minor.

CLASS OF 1894

Amîn Yûhanna Abcarius, Cairo, Egypt, Commission Merchant.

Nesîb Yûḥanna Abcarius, Sûdân, Legal Officer, Khartûm Civil Court, and Civil Magistrate of the 2nd Class.

'Îsa Nikûla Halebi, B.A., Jaffa.

*Nakhleh Jibran Karam, of Deir-ul-Kamar, later Lieutenant, Medical Corps, Egyptian Army. Died 1898.

Hazkiyâl Yûsuf Rûbîn, Beirût.

Phocion M. Tourtoulos, Cairo, Egypt, Broker.

CLASS OF 1895

George Constantine Kishishoghlou, B.A., Cæsarea, Asia Minor.

Nesîb Khalîl Ma'lûf, B.A., Catabatto, Mindanao, Philippine Islands, Sergeant, 1st Class, Hospital Corps, U. S. Army.

'Abdu 'Abdallah Sûrâti, Demenhûr, Egypt.

Farid Hamed Telhûk, Beirût.

*Shâkir Nikûla Thîbeh, of Judeidet-Marj-'Uyûn, later in charge of L.J.S. Dispensary at Ṣafed. Died 1896.

CLASS OF 1896

Ibrâhîm Khalîl 'Abd-un-Nûr, B.A., Tanta, Egypt.

Khalîl Jurjus Haddad, Gaza, C.M.S. Hospital.

George B. Michaelides, Cairo, Egypt.

Nikûla Jurjus Naşşâr, Şafed, L.J.S. Hospital.

Armenag K. Nazarian, 'Aintâb, Asia Minor.

Constantine Ni'meh Tâbit, B.A., Beirût, Manager of Tattarachi's Steamship Agency.

Ilyas Khalîl Yemmîn, Beirût.

^{*} Deceased.

Hans Bulach, Haifa.

Edward Nașr Gharzûzi, Cairo, Egypt, Dentist.

Dâûd Ahmed Ḥimâdi, Phar.D., Lodi, N.J., U.S.A.

Jurji Ni'mân Murhij, Kharţûm, Sûdân.

Nejîb 'Abdallah Sa'd, Manşûrah, Egypt.

CLASS OF 1898

Samuel Salîba Jarawân, New York, U.S.A.

'Azîz Şâlih Jisr, Cairo, Egypt.

*Diran Jacob Kevorkian, Jaffa. Died 1899.

*Farîd Ken'ân Nâşîf, of 'Aramûn, later of Cairo, Egypt, Captain, Medical Corps, Egyptian Army. Died 1906.
Nejîb Mulhim Telhûk, Feiyûm, Egypt.

CLASS OF 1899

Soghomon Garabed Arevian, 'Aintâb, Asia Minor.

Adolph Datzi, Jerusalem, L.J.S. Hospital.

Halîm Mîkhâ'îl Gharzûzi, Beirût.

Farîd Murâd Haddâd, Aswân, Egypt.

Ismâ'îl Haddi, Ishtep, European Turkey, Lieutenant, Medical Corps, Turkish Army.

Iskandar Hanna Hazbûn, Tanta, Egypt.

Jurji Ilyâs Ken'ân, Alexandria, Egy

As'ad Fehd Ma'lûf, Sûdân, Lieutena Medical Corps, Egyptian Army.

*George J. Mavris, of Kassos, lat c Ismailia, Egypt. Died 1901.

Basile J. Stylianos, Port-Said, Egypt.

CLASS OF 1900

Amîn Yûsuf 'Aţîyeh, Sûdân, Lieutenant, Medical Corps, Egyptian Army. Vahan Nighoghos Der-Markarian, B.A., Cairo, Egypt.
Farajallah Yûsuf Faraḥ, Girga, Egypt.
Aḥmed Aḥmed Fauzi, Alexandria, Egypt, Estimator in the Custom House. Spiridon Jurjus Khûri, Tanṭa, Egypt.
Joshua Eliahu Mizrachee, Cairo, Egypt.
Nerses Sarkis Nakkashian, Adana, Asia Minor.
Ḥabîb Faḍlallah Nejjār, al-Maḥallet-ul-Kubra, Egypt.
'Abd-ul-Ķādir Aḥmed Ṭaiyārah, Beirût.
Faḍdûl Mîkhâ'îl Zar'ûni, Minyeh, Egypt.

CLASS OF 1901

Socrates Abrahâm Amaslides, Eregli, Asia Minor.
Rashîd Jurji Beddûrah, Beirût.
Iskandar Kevork Bairamian, Aleppo.
Jacob M. Collaros, Cairo, Egypt.
Rupen Bedros Ejzajian, Aleppo, Pharmacist to Presbyterian Mission for Jews.
Nâşîf Khalîl Jemel, ad-Dûmir, Berber Province, Sûdân, Chief Interpreter.
Mulhim Mûsa Jureişâti, Zahleh.

^{*} Deceased.

*Suleimân As'ad Khûri, of Shweir, later of Beirût and Ḥaifa. Died 1904.

Triantaphyllo K. Ladakis, Beirût, Adjunct-Professor of Pharmacy, Syrian

Protestant College.

Michel Fadlallah Nejjar, Alexandria, Egypt.

Taufik Mulhim Ra'd, Perth, Australia.

Jedediah Moses Rubowitz, Zicron-Jacob, Chief Pharmacist to the Colony.

Ilîya Mitri Şalîbi, Manila, Philippine Islands, Merchant.

*Selîm Khalîl Shedîd, Amyûn. Died 1906.

CLASS OF 1902

Du'aibis Selîm 'Abbûd, Hebron, Dispenser for United Free Church of Scotland Mission.

Wedî' Selîm Aiyûb, Sidon.

'Atallah Sâlim Burdkush, Jaffa.

George Khalîl Feiyad, Beirût.

Nicholas John Flambas, B.A., Alexandria, Egypt.

Nikûla Ilyâs Haddâd, New York, U.S.A.

Wedî' Mitri Hawâwîni, Cairo, Egypt.

Michel Khalîl Hubeikah, Alexandria and Luxor, Egypt.

Khosrov Hampartsum Keshishian, B.A., Malatia, Asia Minor.

Karekin Kevork Kurajian, Palou, Asia Minor.

Stephanos Kosma Kypriotes, Benha, Egypt.

Sinan Raphael Raphaelian, B.A., Casarea, Asia Minor.

Alfred Iskandar Sursuk, Beirût.

Dîb Jurji Vitale, Lattakia.

George Michel Zehhar, B.A., Cairo, Egypt.

CLASS OF 1903

'Abd-ul-Aḥad Antûn 'Abd-ul-Aḥad, Cairo, Egypt, Dispenser in C.M.S. Hospital. Ibrâhîm Mârûn Abu-Shakrah, Beirût.

Leon Braunstein, Cairo, Egypt.

Alphonse Antûn Bûlâd, Alexandria, Egypt.

Benjamin Seraphim Bûtâji, Khartûm, Sûdân, Civil Medical Department.

Rûfâ'îl Khûri Farra, Cairo, Egypt.

Wedî Tanyûs Ghuşn, Kharţûm, Sûdân, Captain, Medical Corps, Egyptian Army.

Yûsuf Hanna Haddâd, Cairo, Egypt.

Jacob Hirschcowitz, Alexandria, Egypt.

'Atallah George Kessâb, Cairo, Egypt.

Seraphim George Kessâb, Cairo, Egypt.

Neifb Sim'an Louis, Alexandria, Egypt.

Pilibos Movsesian, B.A., Kharpût, Asia Minor, American Pharmacy.

Manuel Nighoghos Mugurian, Yozgat, Asia Minor.

Rafik Ilyas Salih, 'Atbara, Sûdân, Dispenser for Civil Hospital.

Basileios Michael Tourtoules, Coritza, Macedonia.

CLASS OF 1904

Michel Hanna Aghar, Alexandria, Egypt. Khalil Antûn Bedr, Cairo, Egypt. Mîna Sâlim Burdkush, Mansûrah, Egypt.

Joannes Leonidas di Giovanni, Alexandria, Egypt.

Rashîd Jurjus Ḥaddad, Shebîn-ul-Kûm, Egypt.

Emanuel N. Matzakes, Alexandria, Egypt.

*Hunein Murâd Rizk of Beirût, later of Cairo, Egypt, Chief Chemist, Prisons Department, Ministry of Interior. Died 1906.

Habîb Khalîl Şâ'igh, Damascus.

Fu'ad Khalîl Sâlim, Manşûrah, Egypt.

Karekin Toros Turekian, B.A., Urfa.

CLASS OF 1905

Abraham Isa Attarian, B.A., *Urfa*, German Medical Mission Hospital. Jebr Jurjus Ḥakîm, *Tripoli*.

Parnig Kevork Hampartsumian, Banderma, Asia Minor.

Jurji Khalîl Hazzi, Cairo, Egypt.

'Azîz Nikûla Khûri, Cairo, Egypt.

'Abdallah Sa'd Kikk, Halwan, Egypt.

Nejîb Nimr Kubeisi, Salt, Dispenser for C.M.S.

Hovagim Hovhannes Shakarian, Talas, Asia Minor, American Mission Hospital.

Emmanuel E. Sophos, Suez, Egypt.

CLASS OF 1906

Haim Bruchstein, Cairo, Egypt.

Joseph Nikûla Hawwârah, Cairo, Egypt.

Evribiades A. Pappanikolas, B.A., Port-Said, Egypt.
Nejîb 'Ali Ṣa'b, Shweifât.

Daniel Tattios Timour, Asyût, Egypt.

Joannes P. Vassates, B.A., Smyrna, Asia Minor.

CLASS OF 1907

David Bahr, Cairo, Egypt.

Hirsch Bruchstein, Alexandria, Egypt.

Dikran Garabed Cherkesian, B.A., Bourdour, Konieh, Asia Minor.

Arshag Giragos Chorbajian, B.A., Mansûrah, Egypt.

Alexandros G. Deleyannides, B.A., Ordou, Asia Minor.

Moses Harotyun Ishkhanian, B.A., 'Aintâb, Asia Minor.

Nejîb Khalîl Neked, Zahleh.

Ivan Sotir Setschanoff, Sophia, Bulgaria.

Guros Khachadur Urghanjian, Amasia, Asia Minor.

Graduates of Collegiate Department

CLASS OF 1870

Kaişar Ghureiyib, M.D., Jaffa.
Ibrâhîm Khairallah, Chicago, Ill., U.S.A.
Na"ûm Mughabghab, Cairo, Egypt, Survey Department.
Ibrâhîm Muşauwir, Cairo, Egypt, Chief of Translation C

Ibrâhîm Muşauwir, Cairo, Egypt, Chief of Translation Office, Public Works Department.

Ya'kûb Şarrûf, Ph.D., Cairo, Egypt, Editor of Scientific Monthly "al-Muktaṭaf," and of Political Journal, "al-Mukaṭṭam."

CLASS OF 1871

'Abd-un-Nûr 'Abd-un-Nûr, 'Ibâdîyeh, Teacher, Friends' Mission.

Selîm Abu-Nâdir, Nâblus, Teacher for C.M.S.

Mes'ûd 'Âzûri, B'abda, and Beit-ud-Dîn, Member of the Administrative Court of Lebanon.

*Selîm Farag, of Cairo, Egypt, Merchant, later Judge at Manşûrah, Tanţa, al-Mahallat-ul-Kubra, Zagazig, and Cairo. Died 1902.

As'ad Khairallah, Beirût, Secretary, American Press.

Bishârah Manassah, M.D., Antilyâs.

*Lutfallah Rizkallah, of Beirût, later of Brummâna, Teacher. Died 1895. Fâris Sahyûn, M.D., Beirût.

CLASS OF 1872

Iskandar 'Atîyeh, Beinu, Preacher, American Mission.

*Fadlallah 'Awad 'Arbîli, M.D., of Damascus, later of Marysville, Tenn., and Atlanta, Georgia, U.S.A. Died 1891.

Murâd 'Âzûri, M.D., Sidon.

Mulhim Fuleihan, M.D., Kyrenia, Cyprus, Medical Officer and Physician in charge of District Hospital.

Dâûd Meshâkah, M.D., Beit-ud-Dîn, Physician for Seat of Government in Lebanon.

Amin H. Mughabghab, M.D., Famagusta, Cyprus, District Medical Officer and Physician in charge of District Hospital.

CLASS OF 1873

Amîn Abu-Khâtir, M.D., Cairo, Egypt.

*Sa'îd Bustâni, of Dibbîyeh, later of Cairo, Egypt, and Beirût, later Editor of "al-Libnân" at B'abda. Died 1901.

*Selîm Muḥammed Ḥalebi, Phar.M., Ba'aklîn, Lawyer. Died 1907.

*Khalîl Hallâk, B'aklîn. Died 1887.

*Ibrâhîm Kefrûni, of 'Akkâr, Graduate of Theological Seminary of P.B.F.M., Instructor in Mathematics, S. P. College, later Translator for Departments of Public Instruction and Ordnance at Cairo, Egypt. Died 1896.

Sa'îd Nâşir-ud-Dîn, M.D., Kefr-Metta.

Jurjus Subt, Alexandria, Egypt.

CLASS OF 1874

Rev. Muhenna 'Îsa Barakât, M.D., Denver, Col., U.S.A., Preacher.

Murâd Baroody, Phar. M., Beirût.

Akhnûkh Fânûs, Asyût, Egypt, Advocate, Deputy of the Protestant Sect and President of its High Council in Egypt.

Bistaurus Wâșif Khaiyât, Asyût, Egypt, Merchant and German Consular Agent.

Ya'kûb Mallât, M.D., B'abda.

Fâris Nimr, Ph.D., Cairo, Egypt, Editor of Scientific Monthly "al-Muktataf," and of Political Journal "al-Mukattam."

^{*} Deceased.

Ilyas Haddad, Alexandria, Egypt.

Iskandar Baroody, M.D., Beirût, Physician, Protestant Member of Lebanon Court of Appeal, Editor of "at-Tabîb."

Shâkir ul-Khûri, Cairo, Egypt, Chief Translator, Army of Occupation.

Selîm Muşalli, M.D., Cairo, Egypt, Colonel (Retired), Medical Corps, Egyptian Army.

CLASS OF 1876

Jebr Mîkhâ'îl Dûmit, M.A., Beirût, Adjunct-Professor of Arabic, Syrian Protestant College.

Fâris Mallât, M.D., B'abda, Physician to Seat of Government of Lebanon.

*Nikûla Nimr, M.D., of Hûşbeiya, later of Beirût, and Cairo, Egypt, Surgeon in Egyptian Army from 1886 to 1893, retiring with rank of Captain. Died 1906.

Khalîl Zeidân, Beirût.

Yûsuf Zu'rub, Tyre.

CLASS OF 1877

Shukri Bûţâji, M.D., Jaffa, Physician to Clinic of St. George's Greek Orthodox Society.

Mulhim Hubeikah, Buenos Ayres, Argentina, Merchant.

Khalîl Khaiyât, New York, U.S.A., Lawyer.

Khalîl Şabra, Cairo, Egypt, Merchant.

Ibrâhîm Zu'rub, M.D., Tyre, Physician to Municipality.

CLASS OF 1878

Shâkir ud-Dabaghi, M.D., Hâşbeiya, Physician to Municipality.

*Iskandar Debbâk, M.D., of *Damascus*, Physician to Municipality at *Suweideh*, *Haurân*, and Physician in charge of L.J.S. Dispensary at *Hebron*. Died 1899.

*As'ad Haddad of Deir-ul-Kamar, later of Alexandria, Egypt, Teacher.

Died 1887.

*Khalîl Khairallah, M.D., of Bhamdûn, later of Sawâkin, Sûdân, and Manşûrah, Egypt, Surgeon in Egyptian Army from 1884 to 1897, retiring with rank of Adjutant-Major. Died 1899.

*Jurjus Nassar, of 'Ain-Unûb, later of Sûk-ul-Gharb, Head Teacher in Boys Boarding School. Died 1907.

Selîm G. Şaidah, Phar. M., Nâblus.

Ibrâhîm Salîbi, M.D., Sûk-ul-Gharb.

Wehbeh Salîbi, M.D., Sûk-ul-Gharb.

Yûsuf Selîm, M.D., Shweifût, District Physician under Lebanon Government.

CLASS OF 1879

*Iskandar Bustâni, of Dibbîyeh, later of Beirût, and of Cairo, Egypt, Teacher. Died 1884.

Amîn Fuleihân, M.D., Jaffa, Physician to English Mission Hospital.

Dâûd 'Îsa, Deir-ul-Kamar, Lawyer.

Philip Ma'lûf, M.D., Ramallah, Physician to Friends' Mission.

Dâûd H. Selîm, M.Sc., M.D., Seward, Alaska, Chief Surgeon, Hospital, Prince William Sound.

^{*} Deceased.

Ibrâhîm'Abd-un-Nûr Fakhr, Cairo, Egypt, Merchant. Habîb Jebbûr Hunein, M.D., Beirût. John Jebbûr Hunein, M.D., Beirût. *Jurjus Kefrûni, M.D., of 'Akkâr, later of Hums. Died 1896.

CLASS OF 1881

*Khalîl Birbâri, M.D., Hadeth-Beirût. Died 1889.

*Ilyas Saba, M.D., of Beirat, later Physician in chage of C.M.S. Dispensary at as-Salt. Died 1888.

CLASS OF 1882

Antûn Haddâd, 'Ain-Zaḥalta.

*Yûsuf ul-Hâ'ik, Zahleh. Died 1885.

Dâûd Aiyûb Kurbân, Beirût, Adjunct-Professor of Arabic, School of Commerce, Syrian Protestant College.

Ni'meh Shedîd Yâfith, São Paulo, Brazil, Merchant.

CLASS OF 1883

Jibra'il Ḥaddad, Cairo, Egypt, Sub-Director of the Public Security Department, Ministry of the Interior.

Ni'meh Ilyas Iliya, Phar.M., Demenhûr, Egypt.

As'ad Kalârji Karam, Tangier, Morocco.

Iskandar Shâhîn, Cairo, Egypt, Editor of "ar-Ra'i-ul-'Âmm" and "al-Waṭan." Na"ûm Shukair, Cairo, Egypt, War Office, Director of Historical Section,

Intelligence Department, Sûdân Government.

Selim F. Shukair, Judeidet-Mary-'Uyun, Teacher, American Mission School.

CLASS OF 1884

Joseph B. Beshetli, Halwân, Egypt, Chef de Bureau, Ministry of the Interior. Amîn Fâris Ḥaddâd, M.D., New York, U.S.A. Yûsuf Fulciḥân, Jaffa, Teacher, Church Missionary Society.

CLASS OF 1885

Joseph F. Aftîmûs, C.E., Cairo, Egypt, Engineering Architect and Contractor. Selîm Jurjus Aftîmûs, M.D., Sidon.

Dâûd A. Fuleihân, New York, U.S.A., Importer and Manufacturer.

Samuel K. Harotyunian, Constantinople, Editorial Dept., American Mission. Selîm Muşauwir, Alexandria, Egypt, Arabic Secretary, General Post Office.

CLASS OF 1886

Selîm Kisbâni, New York, U.S.A.

Nejîb N. Mâdi, Cairo, Egypt, Contractor.

Rev. Faddûl Mughabghab, Altantic City, N.J., U.S.A.

Rev. Rashid Ra'd, Shweir, Teacher and Preacher, American Mission.

*Nejîb Sa'âdeh, Tripoli, Graduate of Theological Seminary of P.B.F.M., Teacher and Preacher. Died 1893.

Sa'îd Shukair, Cairo, Egypt, Director-General of Accounts, Sûdân Government.

^{*} Deceased.

Muḥammed Abu-'Izz-ud-Dîn, Ba'aklîn, President of the Court of the Shûf District, Lebanon.

Kabalân As'ad Haddâd, M.D., Bârûk.

*Sa'îd Jureidîni, of Shweifât, later Teacher at Enfeh, later Merchant in New York, U.S.A. Died 1896.

Ḥabîb Jibran Karam, M.D., Cairo, Egypt.

'Abdallah ul-Khûri, M.D., 'Aitânît.

Yûsuf Kuzma ul-Khûri, Jacksonville, Fla., U.S.A., Merchant.

'Abd-ul-Mesih Jurjus Muşauwir, M.D., New York, U.S.A.

CLASS OF 1888

Louis Selîm Beddûr, Brandon, Vt., U.S.A., Mechanical Expert, Galena Oil Company.

Nesîm Rizkallah Birbâri, Cairo, Egypt, Chef de Bureau, Ministry of the Interior, Barrister.

Khalîl Jurjus Freijeh, New York, U.S.A., Merchant.

Selîm Fâris Ḥaddâd, Phar.M., New York, U.S.A.

*Ilyas Ṣaliḥ Ken'an, of Beirût, later on Editorial Department of "al-Mukatṭam" at Cairo, Egypt. Died 1895.

Jurjus Ilyâs ul-Khûri, Beirût, Instructor in Arabic, Syrian Protestant College.
Amîn Fehd Ma'lûf, M.D., Cairo, Egypt, Captain, Retired, Medical Corps, Egyptian Army.

Nejîb Jebbûr Şabra, Phar.M., Beirût.

Nejîb Mitri Şalîbi, M.D., Manila, Philippine Islands, University Hospital, Captain, Retired, Medical Corps U.S.A.

Antûn 'Abdallah Sâlih, M.D., Hadeth-Beirût.

Khalîl Wehbeh Seiyideh, New Nork, U.S.A., Merchant.

Farag Ibrâhîm Shihâdeh, Cairo, Egypt, War Department.

CLASS OF 1889

Tâmir Fâris Beshshûr, Hartford, Conn., U.S.A.

Ibrâhîm Murâd Dâhir, Brooklyn, N.Y., U.S.A., Merchant.

Melkon Asadur Elmaian, M.D., Charlottenburg, Germany.

Selîm Hannûn ul-Khûri, Cairo, Egypt, Ministry of Interior, Translator.

Selîm Ibrâhîm ul-Khûri, São Paulo, Brazil, Merchant.

Nejîb Khalîl Rubeiz, Winston-Salem, North Carolina, U.S.A., Merchant.

CLASS OF 1890

Shukri Tannûs Bârûdi, M.D., 'Aleih, Physician to Municipality.

Shukri Suleimân Fâkhûri, Tripoli, Interpreter and Preacher in American Mission Hospital.

Rizk Ghantûs Ḥaddad, Ph.D., M.D., Brooklyn, N.Y., U.S.A.

Fadlu 'Isa ul-Haurâni, Manchester, England, Merchant.

Rev. Lebîb Butrus Jureidîni, B.D., M.A., Kharţûm, Sûdân, Editor of "The Sûdân Times" and Director of "al-Sûdân Printing Press."

Farhûd Aiyûb Kurbân, Beit-Sâhûr, Evangelist.

Nesîm Ilyas Sa'adeh, New York, U.S.A.

Selîm Fâris Selîm, M.D., Kefr-Shîma.

^{*} Deceased.

Yûsuf Selîm Beddûr, Ph.G., New York, U.S.A., Druggist and Consulting Chemist.

Iskandar Nikûla Ḥalebi, M.D., Damascus, Physician to the Russian Imperial Palestine Orthodox Society.

Nesîb Habîb Kisbâni, São Paulo, Brazil, Merchant.

Nesîb Khalîl Ma'lûf, Phar.M., Catabatto, Mindanao, Philippine Islands, Sergeant, First Class, Hospital Corps, U. S. Army.

Shukri Khalîl Ma'lûf, M.D., Meridi, Bahr-ul-Ghazûl, Sûdân, Lieutenant, Medical Corps, Egyptian Army.

Constantine Ni'meh Tâbit, Phar. M., Beirût, Sub-Manager of Tattarachi's Steamship Agency.

Dâûd Ilyâs Ya'kûb, M.D., Oswaya, Penn., U.S.A.

CLASS OF 1892

Sa'îd Abu-Sa'dah Abu-Jamrah, M.D., São Paulo, Brazil, Physician and Proprietor and Editor of "al-Afkâr."

*Mulhim Ibrâhîm Antonius, of Bhamdûn, Teacher for P.B.F.M. at Jedîtha, and for C.M.S. at Gaza, Medical Student, S.P.C., 1895-8. Died 1898.

Selîm Yûsuf 'Atîyeh, M.D., Kasalah, Sûdân, Captain, Sûdân Medical Department.

*Shâkir 'Assâf Dâghir, of Mejdalûna, Teacher in Gerard Institute at Sidon. Died 1904.

'Îsa Nikûla Halebi, Phar. M., Jaffa.

Yûsuf Shâhîn ul-Harikeh, Limassol, Cyprus, Chief Foreman, Western Division, Public Works Department.

Rashîd Ilyâs ul-Khûri Murhij, M.D., Kabb-Ilyâs.

Taufik Nâşîf Sellûm, M.D., Hama.

Shihadeh 'Abdallah Shihadeh, Providence, R.I., U.S.A., Merchant.

Khalîl Dâûd Tâbit, Cairo, Egypt.

Amîn Ibrâhîm Yûsuf, M.D., Deir-Mîmâs.

CLASS OF 1893

Ibrâhîm Khalîl 'Abd-un-Nûr, Phar.M., Tanța, Egypt.

Beshshûr Ilyâs Beshshûr, M.D., Bury-Şâfîta.

Dâûd Ibrâhîm Kâtibeh, M.D., Acre, C.M.S. Hospital.

Nesîb Cleanthes Philippides, Kharţûm, Sûdân Government, Legal Department, Head Clerk.

Nesîb Nikûla Şaiba'ah, Cairo, Egypt, Agriculturist.

Aiyûb Jurjus Tâbit, M.D., Beirût.

CLASS OF 1894

Pietro Shibli Abela, Haifa, Lawyer, Acting British Vice-Consul.

Nesîb Yûsuf Bedr, Halfa, Sûdân, Head Clerk, Province of Halfa.

Hanna Mîkhâ'îl Fauwâz, Melbourne, Australia, Warehouse Manager.

Iskandar Francis Haddåd, Esna, Egypt, Secretary and Chief Accountant, Esna Barrage.

Iskandar Mejîd ul-Khûri, Singah, Sûdân, Head Clerk, Sennâr Province. Nejîb Ilyâs Shâhîn, Cairo, Egypt, on staff of "al-Jarida."

^{*} Deceased.

Suleimân Amîn Abu-'Izz-ud-Dîn, Kharţûm, Sûdân, Finance Department, Sûdân Government.

'Aziz Dâûd Ḥâjj, M.D., Asyût, Egypt, Sanitary Inspector of Deirût District.

CLASS OF 1896

*Mejîd Suleimân 'Alam-ud-Dîn, of Ba'aklîn, Medical Student, S.P.C., 1899-00, Law Student at Constantinople 1900-02. Died 1902.

Samson Benderly, M.D., Baltimore, Md., U.S.A., Teacher in Hebrew College.

Philip Jebbûr Kâtrûn, Cairo, Egypt, Railway Administration.

Ilyâs Jurjus Mârîya, Boston, Mass, U.S.A., Merchant.

Khalîl Jurjus Khûri Mujâ'iş, New York, U.S.A., Merchant.

CLASS OF 1897

Nesîb Murâd Jebbûr, Melbourne, Australia, Merchant.

'Arif Amîn Jureidîni, Manchester, England.

Bûlus Kuzma Khauli, M.A., Beirût, Adjunct-Professor of Arabic in Preparatory Department, Syrian Protestant College.

Fâris Ya'kûb ul-Khûri, Damascus, Dragoman of British Consulate.

Alfred Lyons, Cairo, Egypt.

Vahram Krikor Yakubian, Cairo, Egypt, Dentist.

CLASS OF 1898

Rev. Anîs Țannûs Bârûdi, Brooklyn, U.S.A., Pastor of the Syrian Protestant Church.

Samuel Ibrâhîm 'Atîyeh, Kharţûm, Sûdân, Intelligence Department.

Habîb Yûsuf Bedr, Khartûm, Sûdân, Education Department.

As'ad Bishârah, São Paulo, Brazil.

Sâmi Ya'kûb Jureidini, LL.B., Cairo, Egypt, Barrister.

Selîm Shâhîn Makârius, Cairo, Egypt, Barrister, and Correspondent of the London "Daily Mail."

Amîn 'Abdallah Mirshâk, Cairo, Egypt, Secretary of the Projects Circle of Irrigation.

Nejîb As'ad Mughabghab, New York, U.S.A., Merchant.

Nejîb Ya'kûb Sarrûf, Cairo, Egypt, Merchant.

*Ya'kûb Nikûla Sim'ân, of *Beirût*, Teacher in Friends' Mission Boarding School at *Brummâna*, 1898-9, Employé of Sûdân Government at *Dongola*, 1899-00. Died 1900.

Nikûla Ni'meh Tâbit, Beirût, Agent of the Gresham Life Assurance Co., Ltd. Senakarim Philip Yakubian, Cairo, Egypt, Merchant.

CLASS OF 1899

Iskandar 'Abdu 'Ajemi, M.D., Sûdân, Lieutenant, Medical Corps, Egyptian Army.

'Azîz Mîkhâ'îl Gharzûzi, Beirût, Merchant.

Shibli As'ad Jemel, Jerusalem, Master in St. George's School.

Shukri Selîm Kessâb, Beirût, Assistant Librarian, Syrian Protestant College.

Khalîl Ibrâhîm Meshâkah, M.D., Cairo, Egypt.

Benjamin Mîkhâ'îl Muşalli, Abu-Hummus, Egypt, Agriculturist.

Anîs Yuwâkîm ur-Râsi, São Paulo, Brazil, Merchant.

Rashîd Dâûd Tâbit, Kharţûm, Sûdân, Merchant.

Wedî' Shibli Abela, Singah, Sennûr Province, Sûdûn, Head Accountant, and Graduate Student in absentia, Syrian Protestant College.

Ibrâhîm Shedîd Abu-Ḥaidar, M.D., Sûdân, Lieutenant, Civil Medical Department.

William Rizkallah Birbâri, Cairo, Egypt, Barrister.

Zâki Ilyâs Ķamar, Certificate from School of Commerce, Cairo, Egypt, Accountant in Muktataf Printing Office.

Sa'îd Tannûs Semâḥah, Phar.D., Asyût, Egypt, Pharmacist.

CLASS OF 1901

Dikran Garabed Ekmekjian, Singah, Sûdân, Translator, Sennâr Province.

Nicholas John Flambas, Phar. M., Alexandria, Egypt.

Ilyâs Khalîl Îsâwi, Cairo, Egypt, Finance Dept., Sûdân Agency, War Office. Manşûr Ḥanna Jurdâk, M.A., Beirût, Adjunct-Professor of Mathematics,

Syrian Protestant College.

Rûfâ'îl George Kessâb, M.D., Cairo, Egypt.

Taufik Ibrâhîm Meshâkah, Certificate from School of Commerce, Cairo, Egypt, Life Insurance.

As'ad Nikûla Mudarri, Boston, Mass., U.S.A., Lace Merchant.

Iskandar Ibrâhîm Rîhân, M.D., Khartûm, Sûdân, Civil Hospital.

Amîn Mitri Şalîbi, M.D., Manila, Philippine Islands.

'Abd-ur-Rahmân Şâlih Shahbendar, M.D., Damascus.

Khâlid Ilyâs Tâbit, Beirût, Adjunct-Professor, Head Master of Junior Department, and Graduate Student, Syrian Protestant College.

Selîm Ilyas Tabit, Beirût, Clerk, Thos. Cook & Son.

CLASS OF 1902

Selîm Antûn 'Abd-ul-Aḥad, Cairo, Egypt, Editor of the "Orient and Occident." Jemîl Nikûla Abu-Ḥatûm, M.D., as-Salt.

Isbir Fadlallah Dâda, Damascus, Merchant.

Rev. Bûlus Yûhanna Dimishki, Bombay, India, Missionary Priest, S.P.G.

Mîkhâ'îl Mes'ad Haddad, Sidon, Teacher in Gerard Institute.

Wedî Ibrâhîm Haddâd, M.D., Dongola, Sûdân, Civil Hospital.

*Taufîk Dîb Kefûri, Beirût. Died 1902.

Setrak Sarkis Kyurkjian, Cambridgeport, Mass., U.S.A., Law Student.

Moses Maschoieff, Lausanne, Switzerland, Student of Civil Engineering, Ecole d'Ingénieurs.

Farîd Yuwâkîm Messûh, Tripoli, Mission Teacher.

Ilyas As'ad Murr, S.B. (Massachusets Institute of Technology), Jamaica, N.Y., U.S.A., Draftsman, Long Island Railway Co.

Nejîb Nikûla Muşauwir, Beirût, Instructor, Preparatory Department, Syrian Protestant College.

Yûsuf Amîn Nejjâr, Khartûm, Sûdân, Head Clerk, Prisons and Police Department.

George David Nicholas, Khartûm, Sûdân, Secretary of Kordofon Trading Co., Ltd.

Amîn Jurjus Rizk, Khartûm, Sûdân, Translator.

Taufik Murâd Rizk, M.D., Beirat.

Deceased.

Murâd Mitri Ṣalîbi, Davo, Zamboanga, Mindanao, Philippine Islands, Manager of a Hemp Plantation.

Edward Habîb Shâmi, New York, U.S.A.

CLASS OF 1903

Wedî' Yûsuf Abu-Fâdil, Cairo, Egypt, Clerk with Messrs. Thos. Cook & Son. William Yûsuf Auhân, Jerusalem, Teacher in Bishop Gobat's Memorial School.

*Farid Antonius 'Awad, Damascus. Died 1903.

Wedî' İlyâs Butrus, Cairo, Egypt, Archivist, Survey Department.

Ibrâhîm 'Abdu Kahîl, St. Louis, Mo., U.S.A., Traveling Salesman.

'Azîz Selîm Kessâb, Beirût, Merchant.

Fu'ad As'ad Khairallah, Beirût, Instructor in Preparatory Department, Syrian Protestant College.

Ibrâhîm As'ad Khairallah, Beirût, Instructor, Collegiate Department, Syrian Protestant College.

Philemon Jurjus Khûri, M.A., Tanța, Egypt.

Selîm Sa'd Kikk, Cairo, Egypt, Enterprise and Development Co., of Egypt. Dîmitri Ibrâhîm Nejjâr, B.S., New York, U.S.A., Student of Engineering New York University.

Nejîb Yûsuf Shem'ûn, Brummâna, Teacher, Boys' School, Friends' Mission. Nejîb Ilyâs Tâbit, Cairo, Egypt, Price, Waterhouse and Co.

Nejîb Jurjus Tibshirâni, Sawâkin, Sûdân, Sûdân Railways.

Edwin E. Vitale, Cairo, Egypt.

I. I. Alfred Vitale, Kharţûm, Sûdân, Clerk, Wellcome Laboratories, Gordon College.

CLASS OF 1904

Moses Mordecai Albert, B.C., Beirût, Imperial Ottoman Bank.

Alexander H. Coidan, Beirût, Imperial Ottoman Bank.

Selîm Hanna Dîk, New York, U.S.A., Medical Student, University and Bellevue Hospital Medical School.

Morris T. Franklin, Albany, N.Y., U.S.A., Student, Albany Law School.

Albert Ķaişar Ghureiyib, Boston Mass., U.S.A., Student in Harvard Medical School.

Taufik Ilyas Hajjar, Beirat, Medical Student, Syrian Protestant College.

Amîn Yûḥanna Kuzma, Beirût, Instructor, Preparatory Department, Syrian Protestant College.

Iskandar Shâhîn Makarius, Kharţûm, Sûdân, Manager of "al-Sûdân Printing Press."

Nedrah Ibrâhîm Meshâkah, Damascus.

Soterios E. Plouskas, London, England, Student of Civil Engineering in London University.

'Uthmân Khalîl Sa'âdeh, Beirût, Medical Student, Syrian Protestant College. Muştafa Sa'îd Sa'âdeh, Beirût, Medical Student, Syrian Protestant College.

Yûsuf Jurjus Sûsu, Sidon, Teacher in Gerard Institute.

Nesîb Ilyâs Tâbit, Beirût, Instructor, Preparatory Department, Syrian Protestant College.

Nesîb Suleimân Tarabulsi, New York, U.S.A.

Ilyâs Antonius 'Ubeid, Mushtâyeh, Medical Student, Syrian Protestant College.

^{*} Deceased.

Ilîya Țannûs Bârûdi, Beirût, Teacher in Scotch Mission School.

Taufik Mes'ad Dâûd, Cairo, Egypt.

Khalîl Ya'kûb Khûri, Cairo, Egypt, in Office al "al-Ahram."

Nejîb Nâşîf Meshâkah, Cairo, Egypt, Clerk, Public Works Department.

Du'aibis Ilyas Murr, Paris, Lawyer.

Khalîl As'ad Murr, Caracas, Venezuela, Merchant.

CLASS OF 1906

Ḥalîm Yûsuf Abu-Fâḍil, Kharţûm, Sûdân, on Staff of "Sûdân Times."

Taufîk Ilyâs Anjalîl, Cairo, Egypt, Survey Department.

Shukri Nejm Aswed, Kharţûm, Sûdân, Translator.

Beshshûr Mîkhâ'îl Beshshûr, West Newton, Pa., U.S.A.

Amîn As'ad Khairallah, Beirût, Medical Student, Syrian Protestant College.

Anîs Ilyâs Khûri, Beirût, Instructor in Preparatory Department and Graduate Student, Syrian Protestant College.

Ibrâhîm Mîkhâ'îl Khûri, Hums, Head Master of Protestant Boys' School.

Nejîb Mulhim Nassâr, Beirût, Instructor in Preparatory Department, Syrian Protestant College.

Fu'âd Yûsuf Rîḥân, Beirût, Instructor, Preparatory Department, Syrian Protestant College.

Suleimân Şâlih Şalîbi, Beirût, Medical Student, Syrian Protestant College.

Butrus Nikûla Shâghûri, Giza, Egypt, Survey Department.

'Abd-ul-Karîm 'Abd-ul-Hâfîz Tennîr, Mongalla, Sûdûn, Superintendent of Mongalla Customs.

Dâûd Shâkir Tennîr, Port-Sûdân, Sûdân, Accountant in Customs Headquarters.

Hovhannes Giragos Terzian, Beirût, Medical Student, Syrian Protestant College.

Aram Hovhannes Zavzavatjian, Beirût, Medical Student, Syrian Protestant College.

CLASS OF 1907

Lebîb Shibli Bardawîl, Beirût, Instructor, Preparatory Department, Syrian Protestant College.

Wedî' Fâris Bustâni, Beirût, Instructor, Preparatory Department, Syrian Protestant College.

Michel Jurji Dîbeh, Beirût, Commercial Student, Syrian Protestant College.

'Azîz Selîm Garabedian, Tripoli, Teacher in Boys' School, American Mission. Kâmîl İbrâhîm Ḥaddâd, Beirût, Medical Student, Syrian Protestant College. Adîb Dâûd Harâri, Ḥums, Teacher in Protestant Boys' School.

Habîb Khûri Hatti, Sûk-ul-Gharb, Teacher in Boys' Boarding School, American Mission.

Amîn Buţrus Hilâl, Beirût, Instructor, Preparatory Department, Syrian Protestant College.

Harotyun Minas Kavafian, Beirût, Medical Student, Syrian Protestant College. Jemîl Shihâdeh Taktak, Beirût, Medical Student, Syrian Protestant College.

Harotyun Giragos Terzian, Beirût, Instructor, Preparatory Department, Syrian Protestant College.

Nikûla Mîkhâ'îl Yûsuf, Kalyûb, Egypt.

Graduates of the School of Commerce

* CERTIFICATE FOR TWO YEARS' COURSE

CLASS OF 1902

Athanasius S. Casulli, Alexandria, Egypt, Treasurer of the N. G. Casulli Co. Michael L. Casulli, Kefr-uz-Zeiyât, Egypt, Treasurer of the N. G. Casulli Co. Vita Zâki Gabbay, Alexandria, Egypt, Chief Accountant with Mr. J. Lehiani. Zâki Ilyâs Ķamar, B.A., Cairo, Egypt, Accountant in Muktaṭaf Office. Sa'îd Jurjus Khûri, Beirût, with Messrs. Shîḥah and Shukair. Taufik Ibrâhîm Meshâkah, B.A., Cairo, Egypt, Secretary and Head Clerk of the Gresham Life Assurance Soc., Ltd.

CLASS OF 1903

Emile Khalîl 'Îsâwi, Cairo, Egypt, Clerk, War Office, Sûdân Agency.

Theodoros Emmanuel Zizinia, Port-Said, Egypt, Zizinia Sons, Merchants and Agents.

CLASS OF 1904

Shukri Michel Abu-Shahla, Cairo, Egypt, Merchant.
Antonios D. Karlavas, Cairo, Egypt, Anglo-Egyptian Bank.
Fida Jurjus Muṣauwir, New York, U.S.A.
Taufik Luṭfallah Rizkallah, Cairo, Egypt, Clerk, Public Works Department.
Basileios D. Theodoropoulos, Cairo, Egypt, Thos. Cook & Son, Ltd.

DIPLOMA FOR THREE YEARS' COURSE

CLASS OF 1903

Elie Haim Dâna, Beirût, Imperial Ottoman Bank.

Mordecai Elstein, Sub-Manager, Foreign Exchange Co., New York, U.S.A.

Leon S. Fârḥi, Cairo, Egypt, with Messrs. Nejib Ṣarrûf and Co.

Michel Dîb Kefûri, Alexandria, Egypt.

Nearchos M. Papas, Fâḥhûs, Egypt.

CLASS OF 1904

George Mîkhâ'îl Abu-Ḥamed, Beirût, Merchant.
Samuel Hagop Krikorian, Baghdâd, Mesopotamia, Merchant.
Minas Setraķ Minas, Baghdâd, Mesopotamia, Imperial Ottoman Bank.
Aristeides B. Mylonas, Alexandria, Egypt, National Bank of Egypt.
Joannes M. Sitinas, Kharţûm, Sûdân, Interpreter in Civil Court.

^{*} Not given after 1904.

Demetrios G. Barouphakes, Cairo, Egypt, Bank d'Orient.

Moses Neumann, Cairo, Egypt, Corresponding Accountant in the Anglo-Egyptian Land and General Agency.

Emmanuel Z. Sitinas, Port-Said, Egypt, Egyptian Post Office.

CLASS OF 1906

Moses Albert, B.A., Beirût.

Karekin Bedros Antreassian, Ordou, Asia Minor, with Antreassian Frères, Importers and Exporters.

Henry Lyons, Beirût, Assistant in Treasurer's Office, Syrian Protestant College.

Samuel George Sarrafian, Beirût, with Sarrafian Brothers, Photographers. Philip Dîmitri Sûki, Tanta, Egypt, with Mr. Selîm Tahan.

CLASS OF 1907

Fotios J. Flambas, Alexandria, Egypt, with Walker and Meimarachi. Selîm Hanna Haddâd, Khartûm, Egypt, Legal Department of Sûdân Government.

C. W. Edward John Hanauer, Halfa, Egypt, with Nile Ships and Boats Co. Ased Mikhâ'îl 'Îsa, Alexandria, Egypt, with Karam's Bank.

Miltiades N. Kallonas, Nicosia, Cyprus.

Georgios E. Kamboures, Alexandria, Egypt.

Armenag Garabed Krikorian, Cairo, Egypt.

Halîm Yûhanna Kuzma, Damascus.

Moïse Shihâdeh Saäl, Cairo, Egypt, with Isaac Saäl and Co.

Ilyan Rûfa'il Tûma, Damascus.

Aristeides N. Xoudes, Alexandria, Egypt, with Coutarelli Frères.

Nejîb Mîkhâ'îl Ya'kûb, São Paulo, Brazil, with Mîkhâ'îl Yakub and Fils. 'Abdallah Ilyâs Yâziji, Beirût.

TABLE I.

Showing the number of individual students who have graduated from one or more Departments of the College.

Graduates of the School of Medicine (since 1871) .	313	
Graduates of the School of Pharmacy (since 1875) .	157	
Graduates of the School of Commerce (since 1902)		
Certificates (1902-4)	15	
Diplomas (since 1903)	31	
Graduates of the Collegiate Department (since 1870)	286	
Graduates of the Preparatory Department (since 1883)	825	
	1627	

TABLE II.

Showing the number of students enrolled each year from the foundation of the College.

	College	MEDICINE	PREP.	PHARMACY	COMMERCE	Nurses' Training School	TOTAL
866-67	16			_	_		16
867-68	27	14	_	-		-	41
868-69	31	21	-	_	-	_	52
869-70	48	29	_	_	_	_	77
870-71	54	31	_	_	-		85
871-72	36	25	5	_	_	-	66
872-73	39	26	19	_	_	_	84
1873-74	29	27	16	2		_	74
1874-75	31	21	13	3	_	_	68
1875-76	28	26	22	I		_	77
1876-77		24	47	I		=	106
1877-78	34	21	51	3	_		108
878 70	33	27	67	2			121
1878-79	25		38	ī			108
1879–80 1880–81	33	36		2			121
	29	39	51		the same		
1881-82	31	46	74 86	I			152
1882-83	37	47				500	170
1883-84	43	33	99	3			178
1884-85	56	31	96	3			168
1885-86	61	30	76	1	The	_	
1886-87	-66	27	75	2			170
1887-88	70	31	78	2	-	-	181
1888-89	65	33	96	5	-	=	199
1889-90	56	38	127	7	-	-	228
1890-91	57	36	102	5 5 8	-	-	200
1891-92	49	38	104	5	-	_	196
1892-93	49	42	139	8	-	-	238
1893-94	45	49	137	II	_	-	242
1894-95	65	59	139	12	_	_	275
1895-96	70	56	159	12	-	-	297
1896-97	72	55	172	10	-	-	309
1897-98	80	49	174	15	-		318
1898-99	106	50	202	20	-		378
1899-1900	109	62	240	24	-	_	435
1000-01	109	84	315	29	14	_	551
1901-02	124	109	324	28	26	-	611
1902-03	121	115	328	30	35	-	629
1903-04	139	129	378	26	45	-	717
1904-05	146	111	425	21	47	1	750
1905-06	153	95	450	29	37	5	769
1906-07	190	102	515	27	38	5 6	878
1907-08	186	108	449	30	52	6	831

TRANSLITERATION FROM ARABIC

a	=	(fetḥah)	1	=	J (lâm)
a	=	1 (alif)	m	-	r (mîm)
ai	=	(fetḥah ya')	n	-	ن (nûn)
au	_	ع (fetḥah wau)	r	-	ر (ra')
b		ب (ba')	S	-	(sîn) س
d	=	ر (dâl)	ş	-	و (ṣâd)
d	=	ض (ḍâd)	sh	=	(shîn) ش
e	-	(fetḥah)	t	=	ن (ta')
ei	-	(fetḥah ya')	ţ	=	ل (ṭa') ط
f	=	(fa') ف	th	=	ن (tha')
g	-	(gîm, Egyptian)	th	=	ن (thâl)
gh	-	خ (ghain)	u	=	dammeh
h		a (ha')	û	=	dammeh wau
h	=	7 (ḥa')	w	=	wau, consonant
i	=	(kesrah)	у	=	ya', consonant
î	=	(kesrah ya')	z	=	ز zein
j	=	そ (jîm)	ż	-	za' ظ
		≤ (kâf)	,	-	hemzeh
		وَ (kaf)	•	-	ain' ع
		ナ (kha')			
			4-11		for " (cheddah) as

Note 1. — A consonant is doubled for " (sheddeh), as
Brummâna برمانا

Note 2.—Initial " (hemzeh) is not indicated, as Amîn أبون

Note 3.—Final \, , and с (alif, wau and ya') are written a, u, and i without the circumflex.

Note 4.—This system of transliteration aims primarily to represent the Arabic characters, and only secondarily the sounds. It is therefore of service to those who know Arabic, because it enables them to reconstruct the Arabic words, and consequently to pronounce them, Arabic spelling being perfectly phonetic. Those who do not know Arabic cannot be helped to a correct pronunciation by any system of transliteration, though it is believed that they may be as well served by this system as by any other.

Note 5.—The system as so far outlined is adapted for isolated names of persons and places. For transliteration of Arabic literature, notes 2 and 3 would not apply, a sign for the waşleh (*) must be introduced, and it would be better to use a and ai invariably for fethah and fethah ya' respectively, discarding e and ei.

INDEX

Page	Page
Admission to—	Collegiate Department-
Collegiate Department 29	Graduates, List of110
Preparatory Department 20	Graduation 40
School of Commerce 43	Students, List of 80
School of Medicine 52	Commerce, School of—
School of Pharmacy 67	Admission to 43
Advanced Standing 30	Course of Study44, 47
Alumni 97	Entrance Examinations 44
Anatomy 57	Faculty 42
Arabic Language Courses—	Fees and Expenses10, 12
Collegiate Department 35	Graduates, List of120
Preparatory Department 21	Graduation 50
School of Commerce 44	Students, List of 79
Arabic Literary Society 41	Commercial Law 47
Arabic, Method of Transliteration 123	Conditions for Re-examination—
Arithmetic 22	Collegiate Department 40
Commercial	Preparatory Department 26
Astronomy	Courses of Instruction—
Athletics	Collegiate Department31, 37
Athletic Field13	Post-graduate 31
Bacteriology 61	Preparatory Department20, 23
Baths 13	School of Commerce44, 47
Biblical Archæology, School of 75	School of Medicine55, 61
Board of Trustees 4	School of Pharmacy67, 70
Board and Lodging 10	
Book-keeping 45	Degrees—
Botany-	Bachelor of Arts 41
Collegiate Department 34	Bachelor of Commerce 50
School of Pharmacy 68	Doctor of Medicine 67
Buildings 14	Master of Arts 31
Business Methods—	Master of Pharmacy 71
School of Commerce 45	Preparatory Certificates 27
School of Pharmacy 67	Deposits 11
Belloof of Tillianian,	For Safe Keeping 10
Calendar 2	Dermatology 58
Certificates of Merit 95	Discipline—
Chapel Exercises 14	Collegiate Department 41
Chemistry—	Preparatory Department 27
Collegiate Department 34	Diseases—
Industrial 47	Of Children 59
School of Medicine 55	Of Eye and Ear 59
School of Pharmacy	Of Skin 58
Clinical Advantages 54	
Collegiate Department—	Economics
Admission to29	Collegiate Department 33
Course of Study31, 37	School of Commerce 46
Entrance Examinations29, 30	Education, Philosophy of 33
Faculty 28	Elective Studies 37-40
Fees and Expenses 10, 12	Emergencies, First Aid in 67

Page	Page
English Language Courses—	Hygiene 57
Collegiate Department 35	Infirmary 13
Preparatory Department 21	Junior Year Studies, Collegiate 39
School of Commerce 44	
Examinations—	Laboratories, Buildings 15
Collegiate Department29, 40	Laboratory Courses—
Preparatory Department20, 26	Bacteriology61, 68
School of Commerce43, 50	Chemistry34, 56, 68
School of Medicine52, 64	Histology 56
School of Pharmacy67, 71	Pathology 61
Expenses 10	Physics34, 67
Faculty, Instructors, and Officers 5	Physiology 57
Faculties—	Zoology 34
Collegiate Department 28	Landing at Beirût 12
Preparatory Department 19	Language of Instruction 13
School of Commerce 42	Law, Commercial 47
School of Medicine	Library 18
School of Pharmacy 66	Medical 55
Field Day13	Literary Societies18, 41
French Language Courses—	Logic 32
Collegiate Department 36	Materia Medica—
Preparatory Department 22	School of Medicine 58
School of Commerce 44	School of Pharmacy 69
Freshman Studies, Collegiate 37	Mathematics—
	Collegiate Department 34
Geology 34	Preparatory Department 22
Geography 22	Medicine, School of—
Commercial 46	Admission to 52
Graduate Courses 31	Buildings 53
Graduation -	Courses of Instruction55, 61
Collegiate Department 40	Diploma 65
Preparatory Department 27	Expenses 53
School of Commerce 50	Examinations 64
School of Medicine 65	Faculty 51
School of Pharmacy 71	Graduates, List of 97
Graduation Exercises 95	Hospital Service 54
Graduates, Lists of—	Library 55
Collegiate Department	Students, List of 75
School of Commerce120	Microscopy, Pharmaceutical 68
School of Medicine	Museums 16
School of Pharmacy106	Nurses, Training School for 72
Health	Students, List of 79
History, Courses in	Observatory 16
History of Commerce	Obstetrics 59
History of the College	Officers, List of College 8
Histology 56	Organization of the Institution 3
Holidays 9	Pathology56, 60
Honors	Pharmacy and Dispensary 69
Hospitals—	Pharmacy, School of—
Johanniter13, 54	Admission to 67
Maria De Witt Jesup	Courses of Instruction67, 70
37 37	

Page	Page
Pharmacy, School of—	Sophomore Studies, Collegiate 38
Diploma 71	Special Sophomore Studies 37
Examinations 71	Special Table 10
Faculty 66	Stenography 47
Graduates, List of106	Students, List of, in Attendance-
Students, List of 78	Collegiate Department 80
Text-books, List of 71	Preparatory Department 84
Philosophy 32	School of Commerce 79
Physics—	School of Medicine
Collegiate Department34	School of Pharmacy
School of Commerce 47	Training School for Nurses 79
School of Pharmacy 67	Students, Number of—
Physical Instructor 13	Graduates from Beginning121
Physician, College 13	Enrolled each Year122
Physiology33, 57	Surgery 59
Post-graduate Course 31	
Prizes—	Therapeutics
Declamation	Training School for Nurses 72
Field Day 13	Transliteration of Arabic Names123
Scholarship30, 96	Tuition 10
Psychology 32	Turkish Language Courses—
Religious Exercises 14	Collegiate Department 36
Religious Instruction—	Preparatory Department 22
Collegiate Department 32	School of Commerce 44
Preparatory Department 23	Type-writing 47
Ræntgen-Ray Apparatus15, 58, 60	Vacations2, 9
Rooms 10	X-Ray Apparatus
Schedule of Clinics 54	
Scholarships 30	Young Men's Christian Association 14
Senior Studies, Collegiate 39	Zoology—
Societies, Literary18, 41	Collegiate Department 34
Sociology 33	School of Pharmacy 68

