

ANNUAL CATALOGUE  
— OF THE —  
**Maryland College of Pharmacy.**

INCORPORATED 1841.



**Session of 1896-'97.**

FRESS OF  
GUGGENHEIMER, WEIL & CO.  
BALTIMORE.

The Annual Course of Instruction in this College will commence on September 30th, 1896, at 9 o'clock A. M. and will continue until May 14th, 1897.

## Roster.

HOURS:	MONDAY.	TUESDAY.	WEDNESDAY.	THURSDAY.	FRIDAY.	SATURDAY.
<b>JUNIORS</b>						
9 — 10	Review in Pharmacy.	Pharmaceutical Manipulations.	Chemistry.	Pharmaceutical Manipulations.	Chemistry.	
10 — 11	Review in Chemistry.		Pharmacy.		Pharmacy.	
11 — 12	Review in Botany and Mat. Medica.		Botany and Mat. Medica.		Botany and Mat. Medica.	
12 — 1.30	Microscopy. Section I.		Microscopy. Section II.		Microscopy. Section III.	
<b>SENIORS</b>						
9 — 10.30		Microscopy. Section IV.		Microscopy. Section V.		Microscopy. Sec. VI. 11-12.30
3 — 4	Chemistry.	Analytical Chemistry.	Chemistry.	Analytical Chemistry.	Review in Chemistry.	
4 — 5	Pharmacy.		Pharmacy.		Review in Mat. Medica and Pharmacog'y.	
5 — 6	Mat. Medica and Pharmacognosy.		Mat. Medica and Pharmacognosy.		Review in Pharmacy.	

The above laboratory arrangement for the Junior and Senior Class will be reversed after January 1st, 1897.

..... OFFICERS OF THE COLLEGE .....

CONSTITUING THE

**Board of Trustees.**

*President:*

LOUIS DOHME, Ph. G.

*First Vice-President:*

HENRY A. ELLIOTT.

*Second Vice-President:*

COLUMBUS V. EMICH.

*Treasurer:*

SAMUEL MANSFIELD,  
No. 1001 West Baltimore Street.

*Secretary:*

E. BALDWIN FISCHER, Ph. G.  
No. 1800 East Fayette Street.

*Board of Examiners:*

J. FULLER FRAMES, Ph. G.    JOHN A. DAVIS, Ph. G.  
JOHN H. HANCOCK, Ph. G.

**Faculty.**

WILLIAM SIMON, Ph. D., M. D.

*Professor of Chemistry and Director of the Chemical Laboratory.*  
CATONSVILLE, MD.

CHARLES CASPARI, Jr., Ph. G.

*Profcs'r of Pharmacy and Director of the Pharmaceutical Laboratory*  
*Dean of the Faculty,*  
COLLEGE OF PHARMACY.

DAVID M. R. CULBRETH, A. M., Ph. G., M. D.

*Professor of Botany, Materia Medica and Pharmacognosy.*  
NO. 203 EAST PRESTON STREET.

DANIEL BASE, Ph. D.

*Professor of Microscopy and Associate Professor of Chemistry.*  
NO. 329 NORTH SCHKOEDER STREET.

CHARLES SCHMIDT, Ph. G.,

*Instructor in Pharmacy.*

JOHN P. PIQUETT, Ph. G.

*Instructor in Botany and Pharmacognosy.*

## Calendar of Session 1896-'97.

THE SESSION WILL OPEN SEPTEMBER 30th, 1896,  
AND CLOSE MAY 21st, 1897.

### 1896.

September 24th, } at 9 A. M., and } --Fall examinations for admission to  
September 25th, } 3 P. M. } the Senior Class.  
September 29th, at 9 A. M.—Examination for Matriculation.  
September 30th, at 9 A. M.—Lecture Course opens.  
October 5th, at 12 M.—Junior Course in Microscopy begins.  
October 6th, at 9 A. M.—Junior Course in Practical Pharmacy begins.  
October 6th, at 9 A. M.—Senior Course in Microscopy begins.  
October 6th, at 3 P. M.—Senior Course in Analytical Chemistry begins.  
October 12th, at 9 A. M.—Junior Class Reviews begin.  
October 16th, at 3 P. M.—Senior Class Reviews begin.  
November 26th—College closed—Thanksgiving Day.  
December 4th—First Intermediate Examinations for the Junior Class.  
December 7th—First Intermediate Examinations for the Senior Class.  
December 22nd, at 3 P. M.—Senior Examination in Analytical Chemistry.  
December 23rd—Last Lecture before Christmas vacation.

### 1897.

January 4th, at 9 A. M.—Lectures resumed.  
January 5th, at 9 A. M.—Senior Course in Practical Pharmacy begins.  
January 5th, at 3 P. M.—Junior Course in Analytical Chemistry begins.  
February 19th—Second Intermediate Examinations for the Junior Class.  
February 22nd—College closed—Washington's Birthday.  
February 24th—Second Intermediate Examinations for the Senior Class.  
April 15th to 20th—College closed—Easter Holidays.  
April 26th—Time expires for presentations of Letters and Graduation Fee.  
April 27th at 3 P. M.—Junior Examination in Analytical Chemistry.  
April 27th and 29th, at 9 A. M.—Examinations in Practical Pharmacy.  
May 1st, at 9 A. M.—Junior Examination in Microscopy.  
May 3rd, at 9 A. M.—Junior Examination in Pharmacy.  
May 4th, at 9 A. M.—Senior Examination in Pharmacognosy.  
May 5th, at 9 A. M.—Junior Examination in Chemistry.  
May 6th, at 9 A. M.—Senior Examination in Chemistry.  
May 7th, at 9 A. M.—Junior Examination in Botany and Materia Medica.  
May 8th, at 9 A. M.—Senior Examination in Microscopy.  
May 10th, at 9 A. M.—Senior Examination in Pharmacy.  
May 12th, at 9 A. M.—Senior Examination in Materia Medica.  
May 14th, at 9 A. M.—Board Examination for Graduation.  
May 21st—Commencement Exercises.

# BALTIMORE

## ITS ADVANTAGES.



ALTIMORE is the seventh city in population of the country, and is at the head or second as a business or educational center. Its elevation above and proximity to the sea give almost unequaled hygienic advantages, which, together with its superior drainage system, render the yearly health record phenomenally good. The climate, owing to its pleasant loca-

tion, being midway between the extremes of North and South, is the most genial in winter and by no means oppressive in summer. The moral tone is high, and the religious sentiment strong. Immorality does not rear its brazen front with impunity; nor does the law by its inaction encourage vice or embolden its votaries. Young men from abroad desiring to master their profession seldom forget their home influences, and without exception leave our city with nobler and oftentimes more Christian characters.

Our city, in addition, offers to all who may desire, opportunities for culture in every branch of art and science. She is the seat of a number of the most noted institutions in this country, endowed by philanthropic citizens. Among them we mention the world-renowned Johns Hopkins University; the Peabody Institute, embracing one of the largest public libraries, a conservatory of music and an art gallery; the Enoch Pratt Free Library, with its imposing central building and its five branches in different parts of the city.

Students of Pharmacy can obtain tickets to the course of public lectures delivered at the Johns Hopkins University during each winter free of charge, by applying at the office in the University buildings. Tickets to a course of thirty lectures at the Peabody Institute on history, art, the natural sciences, etc., may be obtained at a merely nominal cost. At the Medical Schools of the city students can make arrangements for courses in Anatomy, Physiology, Hygiene, etc. The Maryland Institute School of Art and Design is an excellent place for securing instructions in drawing, sketching, painting, etc. Besides these it will be advantageous to attend any of the many private educational institutions, or business colleges, which are engaged in all departments of learning, so that knowledge may be gained on subjects where weakness is felt, yet which may be essential to a good and successful business pharmacist.

Students having had sufficient practical experience and not desiring to be in stores, yet aiming to lay a good foundation for their future career, cannot place too great an estimate upon such surroundings of literature, science and art.

# Maryland College of Pharmacy.

## THE 47<sup>th</sup> SESSION.

The Maryland College of Pharmacy has always known how to combine wisely proper conservatism with a true spirit of progressiveness. Rarely has a year passed in which the course of instruction has not been widened or improved in one direction or another.

**Laboratory Methods** are now everywhere recognized not only as important, but as absolutely essential for proper instruction in scientific schools, and with the present increased facilities and appliances the Board of Trustees feel justified in advancing the claim that the course of training offered by this school is second to none in the country. Special stress is laid upon the practical education of those desirous of making Pharmacy their life-calling, and, as many at the present day are denied the opportunity of instruction at the store in the many details of the dispensing counter and laboratory, which at one time formed the most important feature of drug apprenticeship, all students will be thoroughly drilled in the various operations, simple as well as complex, which tend to make the pharmacist a competent and valuable ally of the physician.

Although the great value of *store experience*, or so-called shop training, in properly conducted pharmacies cannot be overestimated, experience has taught that grave difficulties are often encountered in trying to ascertain the true status of pharmacy students as represented by their certificates of service in a drug store for varying periods of two, three or more years. The Maryland College of Pharmacy has, therefore, abolished the requirement of four years of service in a store as an essential for graduation, but, nevertheless, desires to impress upon all prospective students of pharmacy the great advantage of shop training, both from a professional and a commercial standpoint, and young men are recommended to seek eagerly the opportunities for employment in regular drug and prescription stores. Suavity of manners in approaching customers, familiarity with location and price of goods and other little accomplishments which tend to enhance the value of a pharmacist's assistant can, of course, not be taught in a college hall, but may be acquired with little difficulty if supported

by confidence in one's own work and a consciousness of competency in professional duties. As the hours of college instruction and necessary home studies demand nearly all of the student's time, shop experience should be obtained before and after the college terms; in the majority of cases service in a good drug store for one or two years before attending college, will prove decidedly advantageous.

Besides the regular course of instruction designed for those aspiring to the degree of GRADUATE IN PHARMACY, arrangements have been made for advanced work in a post-graduate course to begin with the coming session—1896-97. This course, further particulars of which are given elsewhere (on page 17), leads up to the degree of DOCTOR OF PHARMACY.

Some colleges of pharmacy have adopted a so-called three-years course of study, consisting of three sessions, each usually extending over a period of five and a-half or six months. A course of two sessions is still maintained at this college, because, after careful reflection, it is considered to be for the best interests of the student, both from an educational and a financial point of view. The sessions have been extended to cover a period of thirty-two weeks each, and the instruction, both didactic and practical, possible during two such terms is considered to be fully equal to that imparted during three shorter periods, with their attendant interruptions to study, while, at the same time, the student is put to far less expense for tuition and traveling expenses.

## PRELIMINARY EXAMINATION.

No student will be admitted to the regular course of instruction at the Maryland College of Pharmacy who does not pass a preliminary examination in arithmetic, geography and orthography, or is able to furnish in place thereof satisfactory evidence of having passed an examination equivalent to that required for admission to the high schools of this city.

Failure to pass the entrance examination in one or more branches will necessitate entry as a conditioned student, with the requirement that the conditions must be absolved before the student will be admitted to the final college examinations.

The preliminary examination will be conducted by the Board of Examiners, at the hall of the college, on Tuesday, September 29th, beginning at 9 o'clock A. M.

As the requirement by Colleges of Pharmacy of a preliminary examination for matriculation has become general,

pharmacists should in the future inquire into the intellectual attainments of those whom they wish to engage as apprentices, and should point out to them the importance of their having received sufficient education. Any special student may become a regular student and be eligible for examination and diploma when he shall have met the requirements noted above, as also those for graduation.

## COURSE OF INSTRUCTION.

The regular course of instruction leading to the degree of Graduate in Pharmacy is graded. A full course extends over a period of two sessions of thirty-two weeks each. It is divided into a Junior Course and a Senior Course. By this arrangement the professors are enabled to extend their lectures over a larger field in their respective departments, and likewise to teach the elementary part of the studies to the first year, or junior students, and the more advanced portions to the second year, or senior students.

Students are urgently requested to be in attendance at the opening of the session, so as to be able to derive full benefit from the earlier lectures of the course. Failure to heed this request has often proven disastrous to students in the pursuit of their college work.

*For information regarding the post-graduate course of instruction see page 17.*

## CURRICULUM.

**The Compulsory Course** embraces attendance upon lectures in Pharmacy, Chemistry, Botany and Materia Medica, Laboratory work in Pharmaceutical Manipulations and Analytical Chemistry, Microscopical Instruction and weekly Reviews in the three branches of didactic lectures.

**Elective Courses :** Advance work in the Chemical Laboratory (see page 12). Field instruction in practical Botany (see page 13).

The session 1896-97 will open on Wednesday, September 30th, 1896, and close May 21st, 1897.

## PHARMACY.

### PROFESSOR CASPARI.

**Junior Course :** A part of each Wednesday and Friday morning during the session will be devoted to the delivery of the lectures in this department to the Junior Class. (See Roster). The course will comprise a comparative review of the pharmacopoeias, and of the weights and measures in author-

itative use by pharmacists in the United States, Great Britain, Germany and France. The principles of specific gravity will be elucidated and illustrated by practical applications demonstrating its usefulness in pharmacy. The various manipulations to which crude drugs are subjected during the process of preparation for dispensing and administration will be treated of at length. These include the various methods of pulverization, solution, separation, etc. Extemporaneous Pharmacy will be given full consideration further on in the course, and the most recent improvements in apparatus and method of working will be exhibited to the class. In this, the Junior Course, those pharmaceutical preparations will be studied in the production of which no chemical processes are resorted to—*e. g.*, fluid and solid extracts, tinctures, syrups, etc.

**Senior Course;** The lectures on Pharmacy to the Senior Class will be delivered on each Monday and Wednesday afternoon during the session. (See Roster.) They will be devoted principally to Pharmaceutical Chemistry. The leading features and offices of Pharmacy as lectured on in the Junior Class will be carefully reviewed during a few hours at the opening of the course, in order to bring them again to the attention of the student. The subsequent lectures on Pharmaceutical Chemistry will embrace a study of chemicals from the mineral, the vegetable and the animal kingdoms to the extent of their pharmaceutical interest, their consideration from a purely chemical standpoint being left to the department of Chemistry. In the lectures on the mineral preparations, the mineral acids, the salts, and other combinations of the alkalies, alkaline earths, earths and heavy metals will be included. The preparation of all important pharmaceutical chemicals will be exhibited, with accompanying explanations of the various tests of purity. All the more important medicinal chemicals derived from the vegetable kingdom will be studied in their proper order, special attention being given to those official in the United States Pharmacopœia. The concluding lectures will be devoted to the consideration of those medicinal agents which are products of the animal economy.

#### LABORATORY COURSE IN PHARMACEUTICAL MANIPULATIONS.

**Professor Caspari, Director.**

The Pharmaceutical Laboratory was established to supply a need occasioned by the departure of many pharmacists from the proper practice of producing their own pharmaceutical preparations, and instead relying in some instances exclusively on the wholesale manufacturer for a supply. Thus

many apprentices are deprived of the opportunity in the shop to become skilled in the various pharmaceutical operations, and possessed of that important and necessary qualification, self-confidence.

This College, to supply, at least, to some degree, a remedy for this growing evil, here offers a place for practice under the guidance of a competent instructor. The laboratory has a capacity for the instruction of about one hundred students at one time, and in its equipment and arrangements great pains were taken to make it complete. Each table is supplied with gas and water, and has connected with it a closet with lock and key, for the safekeeping of apparatus and finished and unfinished preparations. Each student assumes personal charge of the table and closet assigned him, and thus secures his labors against outside interference during the intervals between the hours spent in the laboratory.

**The Junior Class** will meet every Tuesday and Thursday morning, from October 6th to December 22d, and the course will embrace thorough instruction in the various manipulations of the dispensing department, including the preparation of pills, emulsions, complex mixtures, suppositories, lozenges, ointments, plasters, etc.; also, the correct reading and writing of prescriptions, and the translation of same from one system of weights and measures to another.

**The Senior Class** will meet every Tuesday and Thursday morning, from January 5th to April 22d, during which time the preparation of fluid and solid extracts, syrups, ointments and tinctures will claim careful attention, as also the various iron and other chemical solutions, oleates, granulated effervescent salts, and such other chemicals as the competent apothecary can make with pecuniary advantage to himself.

The value of such a course of instruction must be apparent to all, and the final examinations thus far have given evidence of good results therefrom. Attendance upon the full course is compulsory, and a rigid examination in practical Pharmacy must be successfully passed by each candidate for graduation before he shall be entitled to receive his diploma.

Apparatus will be furnished without extra cost to student.  
*Broken or injured articles must, however, be replaced by him.*

## BOTANY AND MATERIA MEDICA.

**PROFESSOR CULBRETH.**

**Junior Course:** In order to thoroughly understand and intelligently comprehend the nature of vegetable drugs, it is necessary to have a general idea of plant development, germination, assimilation, etc.; consequently three-fourths of the

first session will be devoted to Structural, Morphologic, Microscopic, Physiological and Systematic Botany. Thus, the student becomes acquainted with the minutias of these several botanic departments to the extent that he can thereafter pursue the study independently with perfect self-reliance and satisfaction. Unless Plant Analysis is understood and practiced the study of Botany becomes aimless and uninteresting to a very great extent; hence, in order to overcome such a possible condition, much stress is placed upon classification; each student being compelled to make a number of analyses during the course and one upon examination. The lectures will be illustrated with fresh and dry specimens, also by plates and diagrams designed expressly for the College. The geographical distribution of plants in general will be considered with special reference to those of medical interest; also, how, by destructive and constructive metabolism, active constituents are formed, etc. The latter portion (one-fourth) of the session will be devoted to explaining the several classifications by which drugs can be studied; also, to defining therapeutic terms used in describing medical properties, concluding with as many vegetable drugs as possible, arranged according to natural orders.

**Senior Course:** This will be entirely devoted to organic and inorganic drugs. Of the former, the Botanic and Commercial History, Physical Properties and Characteristics, Constituents, Preparations, Doses, Properties and Uses will be the leading points for study; of the latter, Mode of Manufacture, Tests, Doses, Properties and Uses.

The College possesses three distinct sets of drugs: 1. "Students' Collection." These are in cases with glass fronts, securely fastened to the Lecture-Room walls. Here students have free access at all hours, so that by close and continuous contact much knowledge is intuitively absorbed.

2. "College Collection." These for the most part are rare specimens, and could not well be replaced. Consequently, they are simply used to supplement the Lectures.

3. "Reserved Collection." This has been made from time to time for Pharmacognostic work, and consists of a considerable quantity of all drugs of the U. S. P., 1890. From these all specific characteristics are studied by contact, and the distinctive features between the good and inferior quality pointed out.

**PHARMACOGNOSY**—To the Chair of Botany and Materia Medica has been added Pharmacognosy. The great object sought is the detection of adulterations or inert substances mixed with commercial drugs of the vegetable kingdom. All

graduates have to pass a written examination in this branch, which consists in identifying about ten specimens of native and foreign drugs along with their admixtures.

All specimens exhibited and handled in connection with these Lectures are a part of the College cabinet and must receive careful treatment. Students will be given time whenever desired and at the close of each Lecture to examine them. Each specimen is enclosed in a suitable vessel, usually of glass, properly labeled with botanical source, natural order and habitat. The collections have been obtained at the cost of great pains and labor, and it will be expected of each student that he exercise the greatest care with them. Should any student wilfully injure or abstract them from their containers, he will be peremptorily expelled from the College.

## CHEMISTRY.

**PROFESSOR SIMON.**

The close relationship existing between Pharmacy and Chemistry necessitates a thorough knowledge of the latter science by the pharmacist. It is for this reason that chemistry occupies a prominent position in the ranks of the various sciences taught at this College, and that a complete course, both theoretical and practical, is provided for. The benefit of this chemical knowledge is of incalculable value to the pharmacist, because not only does it familiarize him with the nature and manufacture of a great number of the most important medicinal agents, but it also enables him to verify the purity and value of the articles which pass through his hands.

All Lectures in this department are amply illustrated by experiments, and no efforts are spared to render the course thoroughly instructive, the main object being to present the science as a whole, and, at the same time, to point out those facts which bear a special relation to pharmacy.

**Junior Course:** The Lectures in this course will be delivered every Wednesday and Friday morning during the session. (See Roster.) Several Lectures at the beginning of the course will be devoted to the brief study of Physics, in which the constitution and fundamental properties of matter, the phenomena of electricity and heat, and their application and service in Pharmaceutical and General Chemistry will be treated of. A few succeeding Lectures will be devoted to the teaching of the modern theories and the principles and laws of Chemistry. The remainder of the course will constitute a study of the non-

metallic, and the greater number of metallic elements, including the consideration of their compounds, with special reference to those of interest to the pharmacist.

**Senior Course:** The Lectures of this course will be delivered every Monday and Wednesday afternoon during the session. (See Roster.) At the beginning of the course a few Lectures will be devoted to advanced Theoretical Chemistry, for the comprehension of which the student will have been prepared in the Junior Class during the previous session. These Lectures will also comprise a general review of the studies pursued in the Junior Class. Then will follow a study of those metallic elements and their combinations which are of special importance to the pharmacist. The remaining and greater portion of the course will be devoted to the study of the Chemistry of the Carbon Compounds, or Organic Chemistry. This will form the main feature of the Senior Course, and will include a study of the alcohols, ethers, organic acids, fats, carbohydrates, alkaloids, etc. The general features and constitution of the various groups will first be pointed out, and subsequently, the important members of each will be studied separately. The formation in nature and manufacture by artificial means will be given due attention. Thus, by a gradual advance, the study of Organic Chemistry is simplified, and the student enabled to acquire at least a fair knowledge of this, at the present day, so highly developed branch of chemistry.

Throughout the course, stress will be laid on the study of poisons, the methods employed for their detection, and their proper antidotes; also, on the dangers arising from chemical incompatibilities, with which the student is so often confronted in extemporaneous compounding.

#### LABORATORY COURSE IN ANALYTICAL CHEMISTRY.

**Prof. Simon, Director.      Prof. Base, Associate.**

Chemistry is mainly an experimental science, resting on a foundation of facts which can be readily verified by practical demonstrations. Whilst many such demonstrations are given during the Lectures, yet it is of the greatest importance that the student familiarize himself with the various modes of chemical operations; that he apply the knowledge acquired during the Lectures to a practical test, and demonstrate for himself the truth and accuracy of the assertions.

The value of such a practical training in chemical manipulations cannot be overestimated, and the means of obtaining it are afforded to the student in the well-equipped chemical

laboratory. Here a systematic course in qualitative analysis is pursued, special attention being given to the recognition of official chemical preparations and the detection of possible impurities in the commercial articles.

As the work in the Laboratory furnishes to a great extent the explanation and experimental proof of the matter which is brought before the student's mind in the Lectures, the course in Analytical Chemistry is *obligatory for both the Junior and Senior Student*.

**The Junior Course** will embrace a study of the analytical reactions of the acids, metals and salts, as also the methods for separating them. This course commences on January 5th, 1897, and continues to the end of the session.

**The Senior Course** will be devoted chiefly to a consideration of the methods of U. S. Pharm. for detecting impurities in chemicals, and for determining their strength and purity by volumetric methods.

This course commences on October 6th, 1896, and ends December 22d, 1896.

Students in this department will be supplied, without extra charge, with most chemicals and reagents needed, as also with all apparatus, excepting those which are generally used up during a session.

#### SPECIAL LABORATORY COURSES IN CHEMISTRY.

Aside from the regular course in Analytical Chemistry, there will be given laboratory instructions, both to beginners and advanced students, in the various branches of General and Analytical Chemistry.

As there is always a number of students who prefer to devote their whole time to scientific work during their years of study, instead of attending to duties in a drug store, these students will now have the opportunity of making excellent use of their time by working in the Laboratory.

Beginners in Chemistry will here be made familiar with chemical operations generally, by working out simple processes of combination or decomposition, by repeating for themselves the experiments seen, or applying the various tests to the different substances spoken of during the previous Lecture.

The advanced student will have the opportunity of familiarizing himself with gravimetric determinations, with analyses of organic substances, with toxicological methods, with the manufacture of chemicals, or with any other kind of chemical operations.

Such Laboratory Courses may be attended by others than pharmaceutical students, and special arrangements regarding hours of working, length of course, etc., will be made with applicants.

## MICROSCOPY AND VEGETABLE HISTOLOGY.

**PROFESSOR BASE.**

A knowledge of the uses of the microscope will prove a most valuable aid to the pharmacist in the study of drugs, and is really imperative for a proper investigation as to structure, adulterations, etc. It is for this reason that a course in Microscopy has been made obligatory for both Junior and Senior Students.

**The Junior Course** commences with a study of the mechanism of the various styles of microscopes, and with practical instruction in the use and manipulation of the instrument. The Histology of Plants is next studied, and the mounting of objects fully taught.

**In the Senior Course** the microscope is applied to the study of official drugs and of their impurities and adulterations; powders, crystalline substances and sections of vegetable specimens are examined until the student is perfectly familiar with their characteristic appearance. Finally the microscopic examination of urinary sediments and of food-material is taught in this course.

## SPRING COURSE IN PRACTICAL BOTANY.

**Instructor, JOHN P. PIQUETT, Ph. G.**

For the benefit of those students who desire to participate in field instruction, in the collection and determination of plants, arrangements have been made for weekly excursions to the country under the guidance of a competent instructor. The class will meet on Saturday afternoon of each week, from March 13th, 1897, to July 1st, at three o'clock. Tickets for the course can be obtained from the Treasurer (see table of fees).

The peculiar geographical position of Maryland, lying as it does between the northern and southern belts of States, and the surface elevation varying from the sea level to an altitude of 3,500 feet, gives it a variety of flora unsurpassed in facilities for the study of Practical Botany. The great and increased demand of this branch of materia medica, so important to the pharmacist, has induced the College to add this chair to the curriculum.

## CLASS REVIEWS.—Junior and Senior.

### INSTRUCTORS.

Chemistry, . . . . . DANIEL BASE, Ph. D.  
Pharmacy, . . . . . CHARLES SCHMIDT, Ph. G.  
Botany and Pharmacognosy, JOHN P. PIQUETT, Ph. G.

The great advantages to be derived from frequent and thorough reviews of Lectures, in the nature of a "Quiz," are too well known to all educators and students to require further comment.

With the arrangements now perfected by the appointment of three competent instructors as assistants to the Professors, students will be enabled to derive the greatest possible benefit from a system of regular weekly class reviews in each of the three Lecture branches, more time being devoted to this department than ever before, and attendance thereon having been made compulsory for both Junior and Senior Students.

The instructors will keep in close touch with the Professors, basing their reviews upon the lectures immediately preceding, thereby giving students an opportunity of rectifying any misconceptions while the subject is still fresh in their minds.

**The Junior Students** will meet for class reviews every Monday morning during the session, from nine to twelve o'clock.

**The Senior Students** will meet every Friday afternoon from three to six o'clock.

Full records will be kept of each student's attendance and rating at the weekly reviews, in order to stimulate all to aid in elevating the character of the work done by the class. These records will be duly considered at the monthly meetings of the Faculty, with the view of properly advising those students who appear either derelict in their duties or unable to keep up with the progress of the Lectures.

### PARTIAL JUNIOR AND SENIOR EXAMINATIONS.

Owing to the desire on the part of many students for the past few sessions to extend their studies beyond the prescribed number of years, the College, in order to stimulate such ambition, and thereby increase scholarship and not cramming, allows all who have attended a full course of Lectures in any one department to present themselves at the annual examination

in that branch. This will be final to those who pass successfully. By this arrangement students are enabled to take out tickets for only one class, if they prefer, and devote their whole time and talent to that alone. It is thought this will have a tendency to specialize each year's work, so that in the end the generalization of knowledge will even be at a higher standard. Many who are employed in stores, and have limited time for study, may, by this arrangement, having their College course extended over three or more years, become proficient gradually, without losing appreciably much time from duty. This applies to both Junior and Senior students.

Although two years is the regular required minimum attendance to the College Lectures—one to the Junior and one to the Senior course—nevertheless, six years is the maximum—three in each. Students who, consecutively, for three years apply for examination in either Junior or Senior course, and are each year unsuccessful, will be barred from further recognition by the College. The Trustees think it wise for those who should be so unfortunate as to fail after taking each class three years, to enter upon some other vocation where less talent is required, and they have drawn this restriction so that unnecessary time by such students may not be lost.

## ANNUAL EXAMINATIONS.

*The Board Preliminary Examination.*—The examination of applicants for matriculation at the coming session will be held on Tuesday, September 29th, 1896, beginning at 9 A. M.

*Special Examinations* for admission to the Senior Class will be held on Thursday, September 24th, and Friday, September 25th, at 9 o'clock A. M. and 3 o'clock P. M. The first day being set aside for Chemistry and Pharmacy, and the second day for Microscopy, Botany and Materia Medica. These examinations are held for the benefit of those Junior students who may have failed in one or more branches at the regular spring examinations of this or some other College of Pharmacy.

Candidates for these examinations must notify the Secretary of their intention to attend, not later than September 19th, 1896.

Students arriving from other Colleges of Pharmacy, where they have passed the Junior examinations successfully, must present a certificate to that effect, signed by the proper officers of that institution.

*Intermediate Examinations.*—Upon the recommendation of the Faculty two intermediate examinations will be held hereafter in all Lecture branches, for both Junior and Senior Students; the first early in December and the second about the middle of February. The records of these examinations will form a part of each student's final rating, and hence assiduous application to study from the beginning of the Lecture course is necessary in order to avoid the serious evil of cramming for the final examinations.

THE JUNIOR EXAMINATIONS at the close of the next session will take place as follows:

*Analytical Chemistry.*—April 27th, 1897.

*Microscopy.*—May 1st, at 9 A. M.

*Pharmacy.*—May 3d, at 9 A. M.

*Chemistry.*—May 5th, at 9 A. M.

*Materia Medica and Botany.*—May 7th, at 9 A. M.

These examinations are compulsory, and are held to ascertain the student's fitness to enter upon the studies pursued in the Senior Class.

The "Junior Prize" is awarded to the most successful Junior Student, and Honorable Mention will be made of the five next best in succession.

THE SENIOR EXAMINATIONS for candidates for graduation will take place as follows:

*Analytical Chemistry.*—December 22d, 1896.

*Practical Pharmacy.*—April 27th and 29th, 1897.

*Pharmacognosy.*—May 4th, at 9 A. M.

*Chemistry.*—May 6th, at 9 A. M.

*Microscopy.*—May 8th, at 9 A. M.

*Pharmacy.*—May 10th, at 9 A. M.

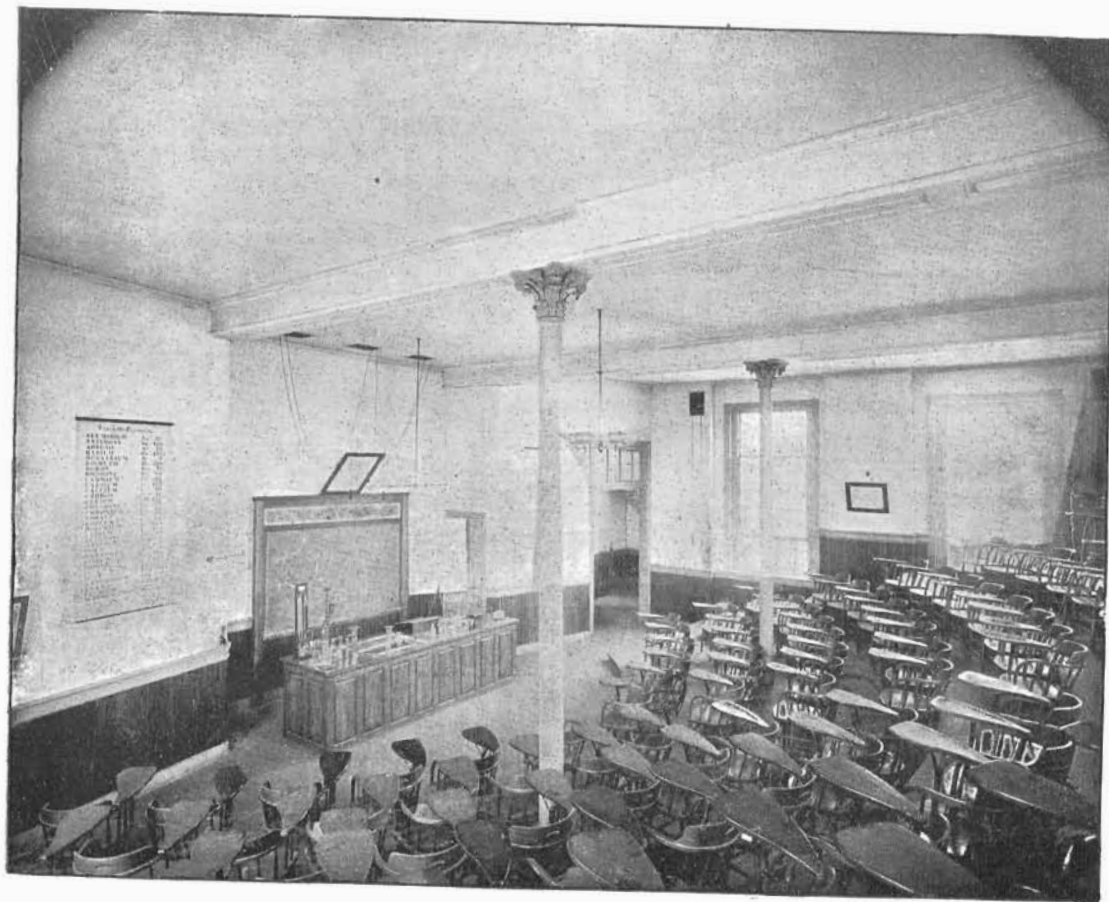
*Materia Medica.*—May 12th, at 9 A. M.

*Board Examination.*—May 14th, at 9 A. M.

## REQUISITES FOR GRADUATION.

The diploma of this College is granted only after all requirements herein mentioned have been complied with, and when the candidate shall have attained the age of twenty-one years.

1. The candidate must be possessed of a good moral character.
2. He must have attended two full courses of Lectures, either both at this College, or one at another College of Pharmacy, and the last, *in all instances*, at this College.



CHEMICAL LECTURE HALL.



PHARMACEUTICAL LABORATORY.

3. He must have attended a full course (Junior and Senior division) of instruction in Practical Pharmacy at this College.

4. He must have passed successfully an examination in Analytical Chemistry, Pharmaceutical Manipulations, Pharmacognosy and Microscopy; also, a written examination in Chemistry, Pharmacy and Materia Medica, and an additional written and practical examination by the Board of Examiners.

6. On or before April 26th, the candidate must present the graduation fee and a *letter from his parents or some authorized person certifying to his age.*

### ADVANCED COURSE IN PHARMACY.

A POSTGRADUATE COURSE leading to the degree of Doctor of Pharmacy will be opened at the beginning of the coming session—1896-97. Admission to this course is open to Graduates in Pharmacy only, and will depend upon the applicant's fitness for advanced studies, which is to be determined by the Faculty in each individual case. The chief features of this course will be Advanced Laboratory work, accompanied by suitable Lectures; the instruction will be almost wholly of a practical nature, and continue throughout one full session of thirty-two weeks. Students must come prepared to devote five whole days of every week to their work, and will be expected to submit to the Faculty, two weeks before the close of the session, an original thesis, or dissertation, upon some work performed by themselves. Satisfactory evidence must be furnished to the Board of Trustees that the candidate for the degree of Phar. D. has had, at least, four years experience at the prescription counter of some well regulated pharmacy.

Students unable to devote the whole time required in one session to the pursuit of advanced work, may extend the course over a period of two sessions by notifying the Faculty of such intention, so that the work may be appropriately divided up.

The tuition fee for the Post-Graduate course will be \$125, and the Diploma fee \$25 additional.

### COMMENCEMENT.

The Commencement exercises take place annually, about the latter part of May. The entire expense of this is borne by the College, and, under its direct charge and direction, complete preparations are made and executed. It was the custom in past years for the students to have major representation in the Commencement Council, but the growing tendency was towards so much dissatisfaction that the College has been compelled to assume control of all arrangements in the future.

## RENEWAL LECTURE TICKETS.

Students who intend taking Lectures on any one branch for more than one year, will have to purchase "Renewal Lecture Tickets," for price of which see table of fees. This aims simply to strengthen the caliber of each class, as the extra charge for additional attendance will stimulate students to make the best of their present time, and not to procrastinate in idleness, in the vain delusion of their being plenty of time in the future to take the classes over at no extra expense.

## PROFESSIONAL DEGREES.

The degree conferred at the successful termination of the regular course is that of Graduate in Pharmacy (Ph. G.).

The degree of Doctor of Pharmacy (Phar. D.), will be conferred on those who fulfil the requirements of the Post-Graduate course.

## CERTIFICATE OF EXAMINATION.

Any student may apply for final examination at the expiration of the *full Collegiate course*. Should the examination prove successful, he shall receive a *Certificate of Examination*, to be subsequently exchanged for the Diploma when all of the necessary conditions have been fulfilled.

## OPENING RECEPTION TO STUDENTS.

During the first week of the session a reception will be tendered the Junior and Senior Classes jointly, by the Faculty and officers of the College, in order to give the Matriculants an opportunity of meeting their instructors and to bring the students of both classes into closer acquaintanceship with each other. This reception will be strictly informal, and all students are invited to attend.

## EMPLOYMENT.

While it is very desirable, on account of the large number of hours required for Laboratory work, Lectures and study, that students should come prepared to sustain themselves during their collegiate term, as is the case in medical and dental schools, yet a limited number of young gentlemen annually succeed in finding suitable employment in retail drug stores of this city. The officers of the College stand ever ready to aid those students in securing positions, to whom employment is a matter of necessity.

## BOARD.

While the expenses of living in Baltimore are far less than in many cities, at the same time they, of course, can vary according to the habits and desires of the students. Board can be obtained from \$4 and upwards per week.

Information regarding good boarding-houses in the neighborhood of the College may be obtained from the Janitor, who will assist students in securing desirable homes.

## WHOLESALE DRUGGISTS.

Persons in the wholesale drug business may attend the Lectures, and upon complying with all the requisites for graduation shall receive a Certificate of Proficiency in Chemistry and Materia Medica, signed by the officers of the College.

## COLLEGE PRIZES.

Appropriate College Prizes, rating according to merit, will be presented at each Annual Commencement to the three successful candidates for graduation who acquit themselves most creditable at the examination. A suitable Premium will also be awarded at each Annual Commencement to the most proficient member of the Junior Class.

## PHARMACY PRIZE.

In order to give greater stimulus to this, the most important branch of our profession, an appropriate Prize will be presented to that member of the *graduating* class who shall make the highest record in both theoretical and practical examination. Formerly this was awarded for Laboratory work alone, but it has often happened that a perfect manipulator was very ordinary in theory, consequently, the winner *now must attain maximum in both departments.*

As before, work in every preparation made by each student, will have its bearing and rating, so that this, together with the final examinations, will be the strict basis for the Board of Examiners to determine, judiciously and fully, the most proficient, and hence the successful Prize student.

## ANALYTICAL CHEMISTRY PRIZE.

A medal is presented at each Annual Commencement to that member of the Graduating Class who may have proved himself most proficient in Analytical Chemistry. It is offered by Professor Simon, with the approval of the Board of Trustees.

## ALUMNI PRIZE.

This Prize, a gold medal, is awarded by the Alumni Association for such an original dissertation on work performed by a successful candidate for the degree of Doctor of Pharmacy, in the Post-Graduate course, at this College, as, in the opinion of the Prize Committee of the Association, may deserve this distinction.

Students intending to compete for this Prize must notify the Corresponding Secretary of the Alumni Association to this effect at the time of their selection of the subject of their work, which subject must have the approval of the Professor in whose branch it may have been chosen. The paper embodying the work must be presented to the President of the Association, at least, two weeks prior to the closing of the course.

## TEXT BOOKS.

"U. S. Pharmacopoeia," "Simon's Manual of Chemistry," "Caspari's Treatise on Pharmacy," "Culbreth's Materia Medica and Pharmacology," "Bastin's Laboratory Exercises," "Gray's Manual of Botany."

## BOOKS OF REFERENCE.

"National and United States Dispensatories," Remsen's Theoretical and Organic Chemistry," "Beal's Chemical Arithmetic," "Curtman's Chemical Analysis," "Maisch's Organic Materia Medica," "Gray's New Lessons in Botany," "Martin's Manual of Microscopic Mounting."

---

## TABLE OF FEES.

<i>Matriculation</i> , paid but once.....	\$5.00
<i>General Lecture and Laboratory Ticket:</i>	
For Junior Students.....	80.00
For Senior Students.....	90.00

These tickets entitle the holders to a full term of instruction in the Junior and Senior course, respectively, including

Lectures in Pharmacy, Chemistry, Botany and Pharmacognosy, the weekly reviews in all of these branches and Laboratory instruction in Practical Pharmacy, Analytical Chemistry and Microscopy.

### SPECIAL TICKETS OF ADMISSION.

(For either Junior or Senior Students.)

To any one of the Lecture Courses.....	\$17.50
To any one of the Reviews.....	5.00
To Pharmaceutical Laboratory:	
Junior Division.....	12.50
Senior Division.....	20.00
To Chemical Laboratory.....	12.50
To Microscopical Laboratory.....	7.50
To Class in Practical Botany.....	5.00

Students taking the regular course in the Chemical Laboratory and desiring to work additional hours, can do so, after securing tickets, which will be issued at the rate of \$2.50 for a three months course, entitling the holder to three hours instruction weekly.

### RENEWAL TICKETS.

(For either Junior or Senior Students.)

To any of the Lecture Courses.....	\$10.00
To any one of the Reviews.....	5.00
To Microscopical Laboratory.....	5.00
Graduation Fee, returned in case of failure.....	15.00

The Matriculation and Lecture Tickets must be taken out at the opening of the session. Students applying for Senior Course Tickets, who have attended their first course in some other college, must show proof of having passed successfully the Junior examination.

*Seats will be assigned to the Students in the order in which they secure their tickets.*

The Matriculation Tickets and the tickets for either course may be procured of

SAMUEL MANSFIELD, *Treasurer,*  
No. 1001 West Baltimore Street,  
Baltimore, Md.

### IMPORTANT NOTICE.

*The rules and conditions stated in this Prospectus will govern all students of this College until the next succeeding issue of the College Prospectus, after which time students will be governed by the conditions stated in the latter.*

A copy of this circular will be mailed to any address upon application.

CHAS. CASPARI, JR., *Dean,*  
Coll. Pharm. Bldg.

GRADUATING CLASS  
— OF THE —  
**Maryland College of Pharmacy.**

May 15th, 1896.

AYLER, WILLIAM L.....Maryland.	LEEDS, HARRY F.....Maryland.
BADGETT, WILLIAM S..North Carolina.	LOWRY, WILLIAM J., Jr.....Maryland.
BARTLETT, EDWARD H., Jr..Maryland.	MARTIN, WILLIAM B.....Maryland.
BLUM, MOSES B.....Maryland.	MAUNEY, CHARLES J., North Carolina.
BOESSEL, MARTIN E.....Maryland.	MEDILL, W. FRANK.....Delaware.
BOWEN, JOHN B.....South Carolina.	PALMER, THERA OMAR.....Indiana.
BRINKLEY, GUY O.....Maryland.	PIQUETT, WM. E.....Maryland.
BURNS, WILLIAM T.....Maryland.	PRATT, CHARLES A.....Maryland.
CABABÉ, NACKLAH F.....Syria, Asia.	REEVES, JEFFERSON...North Carolina.
CALDWELL, PAUL.....North Carolina.	RIES, A. FERDINAND.....Maryland.
CAMPBELL, ROBERT E. L....Maryland.	ROBERTSON, FREDERICK W., Virginia.
CONTARSY, SIMON...Maryland.	SCHMIDT, AUGUST W.....Maryland.
DEARDORF, CALVIN A.. Pennsylvania.	SCHMIDT, ERICH V. A., Jr.....Texas.
FEHLER, ALFRED.....Maryland.	STOCK, G. W. M.....Maryland.
GREEN, HOWARD M.....Pennsylvania.	STURGISS, WM. A.....Maryland.
HARBAUGH, GEORGE E., Pennsylvania.	SUDLER, ARTHUR E.....Maryland.
HART, LOUIS W. . . . .Maryland.	THORNTON, HENRY L.....Maryland.
HARRER, ALBERT R.....Maryland.	TITLOW, HORACE B.....Maryland.
HOLIDAYOKE, WILLIAM E.. Maryland.	TURLINGTON, RANDOL A., N. Carolina.
HUTHWELKER, JOHN C.....Maryland.	WILLIAMS, MURPHY.....Texas.
KINSER, PHILIP A.....Georgia.	WINSTON, CHARLES S.....Tennessee

PRIZES FROM THE COLLEGE TO THE  
GRADUATING CLASS.

FIRST COLLEGE PRIZE— <i>Gold Medal</i> .....	WILLIAM J. LOWRY, JR.
SECOND COLLEGE PRIZE— <i>Gold Medal</i> .....	WILLIAM L. AYLER.
THIRD COLLEGE PRIZE— <i>Gold Medal</i> ....	EDWARD H. BARTLETT, JR.
SIMON ANALYTICAL PRIZE— <i>Gold Medal</i> .....	WILLIAM L. AYLER.
PRACTICAL PHARMACY PRIZE— <i>Gold Medal</i> ,	WILLIAM J. LOWRY, JR.
JUNIOR CLASS PRIZE— <i>Gold Medal</i> .....	LUTHER H. STRINGER.

Junior Students entitled to Honorable Mention :

FERDINAND ULMAN,	WALTER L. WIGHT,	JOHN Q. PHILLIPS.
JOHN W. WILKE,	WILLIAM O. LITTLE.	

STUDENTS, SESSION 1895--'96.

SENIORS.

NAME.	STATE.	PRECEPTOR.
AYLER, WILLIAM LEROY.....	Delaware.....	E. H. Dryden.
BADGETT, WILLIAM STEDMAN.....	North Carolina.....	Jas. P. Franen & Son.
BANTZ, HARVEY BLACKISTON.....	Maryland.....	H. Clay Shaw, W. Va.
BARTLETT, EDWARD HENRY, JR.....	Maryland.....	McComas & Hillsbury.
BLUM, MOSES BERNHARD.....	Maryland.....	
BOESSEL, MARTIN EDWARD.....	Maryland.....	Dr. C. B. Henkel.
BOWEN, JOHN BISHOP.....	South Carolina.....	J. C. Kempfendal, S. C.
BRINKLEY, GUY OSIE.....	Virginia.....	William Dawson.
BURNS, WILLIAM TRACY.....	Maryland.....	
CABABE, NACKLAH FATHALAH.....	Syria.....	
CALDWELL, PAUL.....	North Carolina.....	J. P. Gibson, N. C.
CAMPBELL, ROBERT E. L.....	Missouri.....	C. H. Moore.
CONTARSY, SIMON.....	Maryland.....	Kahn Bros.
COLLIER, LEVIN D.....	Maryland.....	Dr. L. D. Collier.
DEARDORF, CALVIN ABRAHAM.....	Pennsylvania.....	H. B. Stiles, Pa.
FEHLER, ALFRED.....	Maryland.....	Theodric Smith.
GREEN, HOWARD MASON.....	Pennsylvania.....	J. Miles Yost, Pa.
HAMMERSLOUGH, LEWIS.....	Maryland.....	P. C. Hauser.
HARKER, ALBERT R.....	Maryland.....	Louis Schulze.
HUTHWELKER, JOHN CHARLES.....	Maryland.....	A. C. Huthwelker.
HARBAUGH, GEORGE EDWARD.....	Pennsylvania.....	Daniel Miller.
HART, LOUIS WELLINGTON.....	Maryland.....	W. H. Lefevre & Son.
HOLLJES, JOHN LEWIS.....	Maryland.....	J. F. Hempel, Jr.
HOLIDAYOKE, WILLIAM EDWARD.....	Maryland.....	
KEERANS, LESWIE COLTON.....	North Carolina.....	Thomas Reese, N. C.
KINSEY, PHILIP ANDREW.....	Georgia.....	D. W. Curry, Ga.
KELLER, VINCENT JOSEPH.....	Maryland.....	W. F. Thiede, Jr.
LOWRY, WILLIAM JOHN, JR.....	Maryland.....	Jas. P. Frames & Son.
LERP, THEODORE.....	Maryland.....	W. B. Dickinson.
LEEDS, HARRY FRANKLIN.....	Maryland.....	Roe & Smith.
MAUNEY, CHARLES JUNIUS.....	North Carolina.....	Luy & Montgomery, N. C.
MUSGRAVE, DARIUS EARL.....	West Virginia.....	Dr. A. R. Barbie, W. Va.
MARTIN, WILLIAM BOND.....	Maryland.....	E. Bratten.
MEYERS, GEORGE ALVIN.....	Pennsylvania.....	Gardner, Gross & Co., Pa.
MORMON, REGINALD G.....	Virginia.....	John M. Wiesel.
MEDILL, WILLIAM FRANKLIN.....	Delaware.....	Arnold & Co.
NADAL, ERNEST F.....	North Carolina.....	E. M. Nadal, N. C.
PRATT, CHARLES ALEXANDER.....	Maryland.....	Wm. Caspari, Jr.
PALMER, THERA OMAR.....	Indiana.....	J. P. Hall, Va.
PIQUETT, WM. EDWARD.....	Maryland.....	J. D. Brown.
RIES, AUGUST FERDINAND.....	Maryland.....	Geo. Johnston.
REEVES, JEFFERSON.....	North Carolina.....	M. C. Mullender, N. C.
ROSENORN, THEODORE.....	Maryland.....	O. Werckshagen.
ROBERTSON, FREDERICK WILLIAM.....	Virginia.....	W. T. Wise, Va.
SRITZ, ALLEN H.....	Pennsylvania.....	Dr. Jas. Gerry, Pa.
SCHMIDT, ERICH V. A. JR.....	Texas.....	E. F. Schmidt, Texas.
SUDLER, ARTHUR EMORY.....	Maryland.....	Dr. Thos. Sudler.
SCHNEIDER, JOHN G. J.....	Maryland.....	Dr. John Ayl.
SCHMIDT, AUGUST WILLIAM.....	Maryland.....	H. F. Lindemann.
STOCK, GEORGE WILLIAM M.....	Pennsylvania.....	M. E. Leatherman.
SIMPSON, CHARLES E.....	Maryland.....	N. C. Mules.
STREETT, OTHO HAYWARD.....	Maryland.....	
SMITH, RUDOLPH R.....	Maryland.....	W. H. Rullman.
STURGISS, WILLIAM A.....	Maryland.....	A. G. Sturgiss.
TITLOW, HORACE BULLOCK.....	Maryland.....	August Schrader.
THORNTON, HENRY LEE.....	Maryland.....	M. E. Fuld.
TURLINGTON, RANDOL ANDREW.....	North Carolina.....	C. W. Bailey.
WATCHMAN, HENRY HERMAN.....	Maryland.....	C. C. Hablton.
WOOTEN, GEORGE RUFFIN.....	North Carolina.....	B. W. Hargrave, N. C.
WILLIAMS, MURPHY.....	Texas.....	Schulz, Clark & Co., Texas.
WINSTON, CHARLES SIDNEY.....	Tennessee.....	M. H. Knox, Tenn.
WEBB, JAMES SAMUEL.....	North Carolina.....	A. M. Whitsett, N. C.
WILLY, JOHN MORGAN.....	North Carolina.....	

## JUNIORS.

NAME.	STATE.	PRECEPTOR.
BOSLEY, JOHN OLIVER.....	Maryland.....	A. G. Sturgiss.
BINSWANGER, WILLIAM.....	Maryland.....	C. L. Meyer.
BROWN, ROBERT.....	Alabama.....	S. J. Goff & Co., Ala.
BURGHLEM, JULIUS HYMAN.....	Texas.....	J. Burghlem, Texas.
BOGGAN, ROBERT FRANKLIN.....	Tennessee.....	S. W. Mullins, Miss.
CATE, ARLINDO SHERMAN.....	North Carolina.....	Dr. E. C. Laird, N. C.
CROWELL, CHARLES BRUTON.....	North Carolina.....	
COVEY, THOMAS ROGER.....	Maryland.....	John C. Henry.
DENHARD, FREDERICK.....	Maryland.....	J. A. Wager.
DELCHER, THOMAS BENTON.....	Florida.....	T. P. McElroy, Florida.
DAVIS, BENJAMIN CHARLES.....	Canada.....	Hymson, Westcott & Co.
DUNNING, HARRY ARNETT B.....	Maryland.....	Hymson, Westcott & Co.
EADER, GEORGE DIEHL.....	Maryland.....	Steiner Bros.
ELLIS, ROBERT JR.....	Maryland.....	N. T. Lang.
ELEY, HENRY.....	Virginia.....	
FIFER, GEORGE W.....	Virginia.....	Willson Bros., Va.
GANN, GEORGE HENRY.....	Georgia.....	Brannon & Carson, Ga.
GALLOWAY, LOUIS EUGENE.....	Maryland.....	C. H. Knight.
GIBSON, JOHN SANDERS.....	Georgia.....	
GIRVIN, JAMES HENRY.....	Maryland.....	W. L. Campbell.
GOSLAU, JUSTUS E. W.....	Saxony.....	J. P. B. Goslau.
HAYES, PAUL GRAY.....	Alabama.....	Rushing Sons., Ala.
HARTMAN, HENRY.....	Pennsylvania.....	B. W. Charshée.
HAYDEN, ROBERT PIPPIN.....	Maryland.....	Hymson, Westcott & Co.
JOECKEL, GEORGE WILLIAM.....	Maryland.....	Dr. O. M. Reinhardt.
KELLAM, RICHARD AMASA.....	Florida.....	Dr. R. Theo. West, Florida.
LOVE, BEDFORD ELIJAH.....	North Carolina.....	W. R. Hambriek, N. C.
LEWIS, THOMAS BEAL.....	Maryland.....	G. F. Louderman.
LAWSON, WILLIAM HENRY.....	Virginia.....	G. E. Faulkner, Va.
LEBER, CLAUDE EVERHART.....	Maryland.....	W. H. Leffer.
LITTLE, WILLIAM OSCAR.....	North Carolina.....	J. L. Wooten, N. C.
MCGEACHY, SANDY.....	North Carolina.....	B. E. Sedberry, N. C.
MCLARTY, HOWARD.....	North Carolina.....	E. McLarty, N. C.
MILLER, ISAAC BERTON.....	Pennsylvania.....	J. A. Miller, Pa.
MYERS, WILLIAM OSCAR.....	Maryland.....	
MILFORD, JAMES EDWARD.....	Indiana.....	E. C. Reick, Indiana.
MENEFEE, ARTHUR EVANS.....	West Virginia.....	W. B. Menefee, W. Va.
MCSHANE, FRANK PAUL.....	New York.....	C. R. Porter, N. Y.
MARSHALL, CHARLES ARCHIBALD.....	Maryland.....	R. H. Council.
NICHOLS, SAMUEL EDGAR.....	Maryland.....	T. J. V. Morris.
PENDEGRAST, LEVI HULL.....	Georgia.....	Dr. J. T. Reese, Ga.
PARROTT, WILLIAM THOMAS.....	North Carolina.....	Jno. E. Hood, N. C.
PHILLIPS, JOHN QUINCY.....	South Carolina.....	R. R. Cathoun, S. C.
PURDUM, HENRY DORSEY.....	Maryland.....	
ROST, ERNEST.....	Maryland.....	A. Schrader.
ROSENTHAL, LEWIS JAY.....	Maryland.....	Jas. G. Boyd.
ROLLER, FRANK COINER.....	Virginia.....	W. M. Allen, Va.
RECKITT, CHARLES EDWARD.....	Maryland.....	Chas. H. Doeller.
RETTALIATA, JOSEPH.....	Maryland.....	
SUGG, JOSEPH EDWARD.....	North Carolina.....	
SMALL, CHARLES MATTHEW.....	Pennsylvania.....	Croft & Coniam.
STEVENSON, DANIEL CALVIN.....	South Carolina.....	M. H. Sandifer, S. C.
SENCINDIVER, JUDSON HOLMES.....	Virginia.....	C. P. Kearfott, Va.
STRINGER, LUTHER HOPKINS.....	South Carolina.....	Carpenter Bros.
TRUITT, JAMES GORDON.....	Maryland.....	
ULMAN, FERDINAND.....	Maryland.....	
WILKE, JOHN WILLIAM.....	Texas.....	H. V. Schuman.
WALDKOENIG, CHRISTIAN.....	Maryland.....	Geo. Waldkoenig.
WIGHT, WALTER LEE.....	Florida.....	Levis & Co.
WAGNER, CLARENCE.....	Maryland.....	John M. Wiesel.
WOLFF, JOHN G. L.....	Maryland.....	C. P. Trapp.
WALDSCHMIDT, HENRY.....	Maryland.....	H. F. Vogel.
WAITE, WILLIAM CRIGLER.....	Virginia.....	R. B. Macoy, Va.
ZIMMERMAN, T. ELMER.....	Maryland.....	H. C. Valentine.

## SPECIAL STUDENTS.

RAIFORD, L. CHARLES....	Virginia.	WALTZ, J. LEE. .	Maryland
WINKELMANN, WM. F ...	Maryland.		

# ALUMNI ASSOCIATION, M. C. P.

## PREAMBLE TO CONSTITUTION:

"For the purpose of promoting an earnest interest in their Alma Mater and of cultivating a feeling of brotherhood and friendly fellowship among themselves, and to stimulate the graduates and students of the Maryland College of Pharmacy to the attainment of more advanced scholarships, the alumni of the college have formed this Association."

N. B.—Be loyal! Every graduate of the Maryland College of Pharmacy should become and remain a member of this Association. Annual dues, devoted to above purposes, only one dollar. Write our Corresponding Secretary. (See address below.)

This Association is at all times in search of information concerning the welfare of all graduates of this College, especially of their election or appointment to any public or private positions of honor and trust. Our Alma Mater is always happy to receive such good news, and its announcement at our meetings can only be the cause of mutual rejoicing.

Notice of the death of any alumnus of the M. C. P., together with a sketch of the life of the deceased, if possible, should be forwarded either to the Corresponding Secretary of this Association or to the Secretary of the College.

When you visit Baltimore, do not fail to call on your Alma Mater. You are always cordially welcome at her home.

Alumni Prize. See announcement, page 20.

It is desired to keep a complete and correct register of the addresses of all graduates of the M. C. P. Please notify the Corresponding Secretary of any change in your address.

Address all communications to the Corresponding Secretary.

## OFFICERS: ('96-'97.)

PRESIDENT—CHAS. SCHMIDT, '80.  
Care of Sharp & Dohme, Baltimore, Md.  
1ST VICE-PRESIDENT—J. FULLER FRAMES, '82.  
2ND " " P. A. KINSEY, '96.  
3RD " " E. V. A. SCHMIDT, '96.  
RECORDING SECRETARY—DR. H. G. BECK, '93.  
CORRESPONDING SECRETARY—PAUL CALDWELL, '96.  
Charles & Franklin sts., Baltimore, Md.  
TREASURER—FRANCIS H. COPPER, '81.  
211 W. Lexington st., Baltimore, Md.

## STANDING COMMITTEES:



SOCIAL FEATURES—H. P. HYNSON, '77, Chairman.  
E. B. FISCHER, '78, Wm. CASPARI, JR., '81.  
HENRY MAISCH, '83, SAM'L. LE ROY ROBINSON, '94.  
DAVIES VELLINES, '85.  
PUBLICATION—CHARLES CASPARI, JR., '69, Chairman.  
R. M. GLACKEN, '85, J. W. WESTCOTT, '89.  
AUDITING—J. H. HANCOCK, '70, CHAIRMAN.  
E. E. QUANDT, '87, ADOLPH WEILEPP, '79.  
DECEASED MEMBERS—JOHN A. DAVIS, '84, Chairman.  
J. F. HANCOCK, '80, DR. JOS. BLUM, '83.

## SPECIAL COMMITTEES:

IMPROVEMENT FUND—CHAS. CASPARI, JR., '69, Chairman.  
LOUIS DOHME, '57. H. P. HYNSON, '77. JOHN A. DAVIS, '84. LOUIS SCHULTZE, '84.  
PRESIDENT'S ADDRESS—J. FULLER FRAMES, '82, Chairman.  
DR. D. M. E. CULBRETH, '79. CHAS. MORGAN, '91.  
REVISION OF CONSTITUTION AND BY-LAWS—LOUIS SCHULTZE, '84, Chairman  
DR. HARVEY G. BECK, '93. E. W. HODSON, '98.

## One Kind.

---

**W**E MAKE A SPECIALTY  
of grinding the best drugs  
for the use of pharmacists  
in making tinctures and other  
preparations, hunt the world  
over to get them, and never grind  
any other kind. We don't do any  
more than right to the pharmacist,  
physician, patient and ourselves by  
furnishing pure ground drugs.   
 That's all we do. But we do it.

---

SEND FOR PRICE LIST.

---

**Gilpin, Langdon & Co.**

BALTIMORE, MD.

# SHARP & DOHME,

ESTABLISHED 1860

NEW YORK.

BALTIMORE.

CHICAGO.

MANUFACTURERS OF ALL THE OFFICIAL  
AND OTHER STANDARD . . . . .

FLUID, SOLID AND POWDERED

## Extracts

Pure Chemicals, Elixirs, Syrups, Wines, Etc.

*Soluble Gelatin-Coated and Sugar Coated Pills,*

comprising all the officinal and other well-known favorite formulæ, unexcelled in point of efficacy, solubility, uniformity and beauty of finish.

*Soluble Hypodermic Tablets,*

quickly and perfectly soluble in cold and warm water. Never cause local irritation, always ready for instant use. Do not deteriorate by age.

*Granular Effervescent Salts.*

We have largely increased our facilities for manufacturing this elegant class of preparations, and confidently recommend our granular effervescent salts for their reliability, purity and handsome appearance.

*Tablet Triturates.*

We prepare a full line of Triturates according to the method of Dr. Fuller, and can make any new combinations or private formulæ at short notice.

*Private Formulæ.*

We make a specialty of manufacturing **Gelatin or Sugar-Coated Pills, Granular Effervescent Salts, Compressed Tablets,** and other preparations, according to **Private Formulæ** sent us. Quotations furnished promptly.

Specialties:

LAPACTIC PILLS, PANPEPTIC TABLETS,  
PANPEPTIC ELIXIR, ERGOTOLE.

Catalogue and Price List of our Preparations furnished on application.

# *Muth Bros. & Co.,*

---

---

IMPORTERS AND JOBBERS OF

## **Drugs**

*15 East Fayette Street,*

**BALTIMORE.**

Invite the attention of the trade to their complete and carefully selected stock of goods in the various departments of the

### **Wholesale Drug Business**

.. FOREIGN AND DOMESTIC DRUGS AND CHEMICALS, ..  
INDIGENOUS BARKS, HERBS AND ROOTS, PURE  
MUSK, ESSENTIAL OILS, FINE GUMS, DYE  
STUFFS AND ANILINE COLORS.


A FULL LINE OF CHEMICALS ALWAYS ON HAND. NEW AND  
RARE CHEMICALS ARE BEING CONSTANTLY  
ADDED TO OUR STOCK.

### **Foreign and Domestic Fancy Goods.**

#### *Druggists' Sundries.*

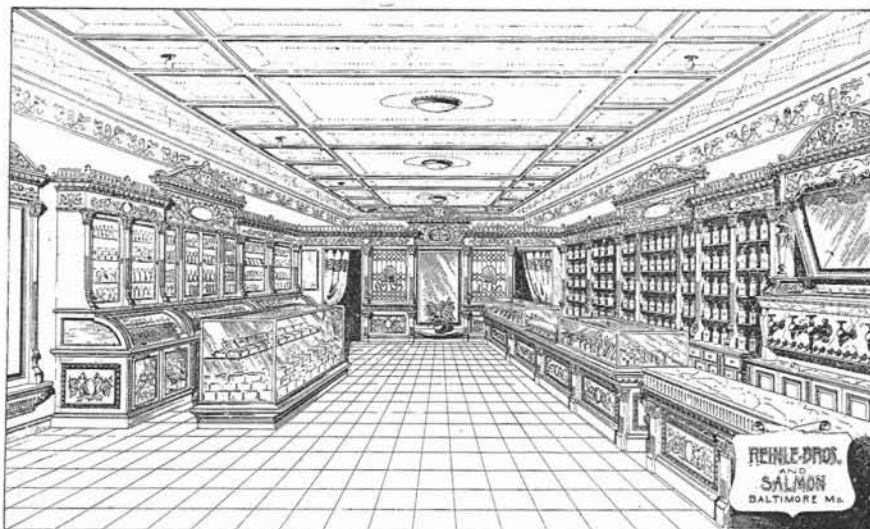
Sponges, Chamois Skins, Hair, Nail and Tooth Brushes, Combs,  
Floral Waters, Perfumery, Cosmetics, Toilet Soaps,  
received direct from

### **The Leading English and French Manufacturers.**

  
*Tooth Brushes with your address imported to order at short notice. Special attention paid to fitting up new stores. Show cases of reliable makes. All mail orders receive the prompt and personal attention of the firm.*

# REINLE BROS. & SALMON,

Manufacturers of Drug Store Fixtures.



Fixtures made for J. C. Field, Sommerville, N. J.

## ◆◆◆ SHOW CASES ◆◆◆



Design of Fixtures in Cream and Gold furnished for Storeroom,  
13th and J Sts., N. W., Washington, D. C.

A  
Good Profit  
for  
Yourself.



A  
Good Article  
for your  
.. Customer ..

# TANGLEFOOT

SEALED

## STICKY FLY PAPER.

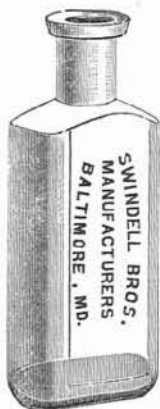
EVERY WHOLESALE DRUGGIST SELLS IT

# SWINDELL BROS.,

10 & 12 E. LOMBARD ST., BALTIMORE, MD.

MANUFACTURERS OF

## Flint and Green Prescription Ware.



DRUGGISTS' LETTERED FLINT WARE A SPECIALTY.

STOPPERED WARE, OINTMENT POTS,  
SHELF WARE, LABELS, Etc.

## WINDOW GLASS.

Patented  
June 19, 1888.

CATALOGUES AND ESTIMATES  
MAILED ON APPLICATION.

# WHITALL, TATUM & CO.

MANUFACTURERS OF

Druggists', Chemists' and Perfumers'

**GLASSWARE,**

Manufacturers, Importers and Jobbers of

**DRUGGISTS' SUNDRIES.**

*PHILADELPHIA,* 410-416 Race Street.  *NEW YORK,* 46 & 48 Barclay Street.

41 & 43 Broad Street, BOSTON.

Baltimore Salesroom, 16 Hanover St., Room 3.

---

## Cushing & Company,

No. 34 W. BALTIMORE STREET.

LARGEST DEALERS IN

### Medical AND Pharmaceutical Works,

AND SOLD AT LOW PRICES.

Have constantly on hand all the Text-books used in the several Medical Schools and Colleges of Pharmacy of this city. Also a full line of fine Stationery in stock.

SEND FOR CATALOGUE.

ESTABLISHED 1822.

ROSENGARTEN & SONS,  
Manufacturing Chemists,  
PHILADELPHIA.

Sulphate of Quinine.

Muriate of Quinine,  
Citrate of Iron and Quinine,  
Sulphate of Cinchonine,  
Sulphate of Cinchonidine,  
Sulphate of Quinidine,  
Bromide of Ammonium,  
Bromide of Potassium,  
Nitrate of Silver,  
Aqua of Ammonia,  
Subgallate of Bismuth,  
Bromide of Strontia,  
Salicylate of Strontia,  
Salicylate of Sodium,

Sulphate of Morphine.

Acetate of Morphine,  
Muriate of Morphine,  
Nitrate of Ammonia,  
Hypophosphites,  
Subnitrate of Bismuth, white and  
Spirit of Nitre, Dulcis, [bulky].  
C. P. Acids,  
Tannin, bulky,  
Ether,  
Peroxide of Hydrogen,  
Iodide of Potassium,  
Resublimed Iodine,  
Codeine.

And a general assortment of Fine Chemicals.

Specify Rosengarten's when ordering.

---

*Guggenheimer, Weiss & Co.*

LITHOGRAPHERS,  
PRINTERS,   
ENGRAVERS, ETC.

Stationery Department :

109 East Baltimore Street.

Factory :

Liberty and Lombard Streets.

BALTIMORE, MD.

---

Our Lithographing and Printing  
Departments, Liberty & Lombard  
Streets, are equipped with most  
modern facilities.



Our Stationery Department, 109  
E. Baltimore Street, is replete with  
all necessities for the Business and  
Professional Man.

---

LET US HAVE A TRIAL ORDER.

# TAKA=DIASTASE.

Acts more vigorously on starch than does  
Pepsin on proteids.

## RELIEVES Starch Dyspepsia.

We are now able to relieve a large number of persons suffering from faulty digestion of starch, and can aid our patients, during convalescence, . so . that . they speedily regain their weight and strength by the ingestion of large quantities of the heretofore indigestible, but nevertheless very necessary, starchy foods . . . .

—The Therapeutic Gazette.

Pepsin is of No Value <sup>in ailments arising from</sup> Faulty  
Digestion of Starch.

WRITE FOR LITERATURE AND PRICES.

PARKE, DAVIS & CO.,

BRANCHES—

NEW YORK: 90 Maiden Lane.

KANSAS CITY: 1008 Broadway.

BALTIMORE: 8 South Howard St.

NEW ORLEANS: Tchoupitoulas and

Gravier Sts.

BRANCH LABORATORIES—

LONDON, Eng., and WALKERVILLE,

Ont.

Manufacturing  
Chemists,

DETROIT, MICH.

# WINKELMANN & BROWN DRUG CO.

31 HOPKINS PLACE, BALTIMORE, MD.

## Wholesale Druggists,

IMPORTERS AND JOBBERS OF

ESSENTIAL OILS, DRUGS,  
PATENT MEDICINES,

## DRUGGISTS'SUNDRIES,

*TOOTH, NAIL AND HAIR BRUSHES, SOAPS AND  
TOILET REQUISITES SPONGES and CHAMOIS SKINS.*

---

---

SOLE PROPRIETORS AND MANUFACTURERS OF

WM. H. BROWN & BRO'S

## Celebrated Perfumes.

---

---

*THE NEW PERFUMES:*

JAPONITA,  
LILIOPTUS,  
VIOLILA,  
SNOW VIOLET,  
COLONIAL ROSE,  
PEARLS-OF-VIOLETS.

Of Very Finest Quality

---

## OUR VIOLET WATER,

PRE-EMINENTLY THE TOILET WATER OF AMERICA.

---

**Close Prices! ..... Best Goods!**

---

*PERSONAL ATTENTION AND PROMPT SHIP-  
MENTS TO ALL ORDERS ENTRUSTED.*

FOUNDED A. D. 1818.

**Powers & Weightman,**

**Manufacturing**

**Chemists,**

LOCAL  
AND  
LONG  
DISTANCE  
PHONES.



New York,  
56 Maiden Lane.

**Philadelphia,**

Sell in WHOLESALE QUANTITIES ONLY,

**MEDICINAL AND PHOTOGRAPHIC  
CHEMICALS,**

and those used in the Arts and Manufactures,

QUININE.	☼	STRYCHNINE.
MORPHINE.	<b>STRICTLY OF OUR OWN MANUFACTURE.</b>	CINCHONIDINE.
QUINIDINE.	☼	CINCHONINE.

IN ALL THEIR VARIOUS SALTS AND FORMS.

Mercurials.	Chloroform.	Glycerine.	Blue Vitriol.
Acids.	Ethers.	Epsom Salt.	Rochelle Salt.
Alum.		Aqua Ammonia.	
Nitrate of Silver and Lunar Caustic.			

CATALOGUES MAILED ON APPLICATION.

QUOTATIONS GIVEN FOR QUANTITIES  
SUCH AS ARE USUALLY BOUGHT  
BY WHOLESALE DRUGGISTS.

IN ORDERING,  
PLEASE SPECIFY  
P. & W's MAKE.

# John J. Thomsen's Sons,

IMPORTERS AND JOBBERS OF

## Drugs,

NOS. 16 & 18 WEST GERMAN STREET,

BALTIMORE.

OFFER TO THE TRADE THEIR LARGE AND WELL-SELECTED  
STOCK OF

## Drugs, Medicines, Chemicals and Perfumery.

Make a specialty to have on hand everything required by Pharmacists.  
A complete stock can at any time be selected or wants supplied.

## Foreign Drugs

OF OUR OWN IMPORTATION

Are selected in the foreign markets by competent judges. Essential Oils, Soaps, Perfumeries, Pomades, Tooth and Hair Brushes, &c., are direct from the most celebrated makers in England, France and Germany.

## ✿ We are Manufacturing Perfumes Extensively ✿

Make a full line of odors, and the constantly increasing demand for them attests to their *Superiority*. They are neatly put up in glass-stoppered bottles containing 1, 8 and 16 fluid ounces each. Price-list on application.

## ALONZO L. THOMSEN,

Manufacturing Chemist,

Race, Winder, Sharp and Leadenhall Streets,

P. O. BOX 557, BALTIMORE, MD.

Potassium Iodide, Zinc Sulphate, Sodium Iodide,  
Epsom Salt, Ammonium Iodide, Sal Soda,  
Potassium Bromide, Sol. Chloride Iron, Acid Muratic, C. P.,  
Glauber Salt, Acid Nitric, C. P., Bismuth Subnitrate,  
Acid Sulphuric, C. P., Powdered Alum, Resin Podophyllin,  
Mercurials, Iodine Resublimed, Sodium Phosphate,  
Iodoform, Sodium Sulphate, and a full assortment of Chemicals.

*I beg to call the attention of the Trade that I have recently added to my Plant a complete set of Drug Milling Machinery of the most improved pattern.*