

# ALBANY MEDICAL COLLEGE

# **Register of Students**

1901-1902



# ANNOUNCEMENT FOR SESSION

1902-'03

# 

.

.

-

.

MEDICAL DEPARTMENT OF UNION UNIVERSITY

# CATALOGUE

OF THE

# ALBANY MEDICAL COLLEGE

71st Session, 1901-1902

AND

ANNOUNCEMENT FOR SESSION 1902-1903

ALBANY, N. Y. Press of Brandow Printing Company 1902

# 

.

# BOARD OF TRUSTEES

President, WILLIAM L. LEARNED:

VICE-PRESIDENT, SIMON W. ROSENDALE.

Treasurer, JOHN H. JACKSON.

SECRETARY,

CHARLES F. VAN BENTHUYSEN.

ERASTUS D. PALMER, CLARENCE RATHBONE, JOHN M. CRAPO, JAMES D. WASSON, OSGOOD H. SHEPARD, CHARLES L. PRUYN, HENRY T. MARTIN, AMASA J. PARKER, J. TOWNSEND LANSING,

ANDREW V. V. RAYMOND, JESSE W. POTTS, EDWARD A. DURANT, CLIFFORD D. GREGORY, CHARLES TRACEY, WILLIAM J. WALKER, ALDEN CHESTER, WILLIAM H. WEAVER, EDWARD BOWDITCH,

GEORGE P. HILTON.

MAYOR OF ALBANY, RECORDER OF ALBANY, Ex officio.

CATALOGUES are sent with care, and graduates of the college changing their post-office address, or not receiving them, will please notify

> WILLIS G. TUCKER, M. D., Registrar, Albany Medical College,

> > Albany, N. Y.

# FACULTY

- ANDREW VAN VRANKEN RAYMOND, D.D., LL.D., Chancellor of the University.
- ALBERT VANDER VEER, M.D., Ph.D, DEAN, Professor of Surgery.
- JOHN MILTON BIGELOW, M.D., PH.D., Emeritus Professor of Materia Medica, Therapeutics and Diseases of the Throat and Nose.
- SAMUEL BALDWIN WARD, M.D., PH.D., Professor of Theory and Practice of Medicine and of Hygiene.
- JAMES PETER BOYD, M.D., Professor of Obstetrics, Gynecology and Diseases of Children.
- WILLIS GAYLORD TUCKER, M.D., PH.D., REGISTRAR, Professor of Chemistry and Toxicology.
- WILLIAM HAILES, M.D., Anthony Professor of Pathological Anatomy, Histology and Fractures and Dislocations.
- CYRUS STRONG MERRILL, M.D., Professor of Ophthalmology and Otology.
- FREDERIC COLTON CURTIS, M.D., Professor of Dermatology.
- HENRY HUN, M.D., Professor of Diseases of the Nervous . System.
- SAMUEL ROSEBURGH MORROW, M.D., Professor of Practice of Surgery and of Orthopedic Surgery.
- HERMON CAMP GORDINIER, M.D., Professor of Physiology.
- HOWARD VAN RENSSELAER, M.D., Professor of Materia Medica and Therapeutics, and Adjunct Professor of Theory and Practice of Medicine.
- JOSEPH DAVIS CRAIG, M.D., Professor of Anatomy. Curator of the Museum.
- WILLIS GOSS MACDONALD, M.D., Professor of Abdominal and Clinical Surgery.
- GEORGE BLUMER, M.D., Professor of Pathology and Bacteriology.

# ADJUNCT PROFESSOR

ANDREW MACFARLANE, M. D., Medical Jurisprudence and Physical Diagnosis.

## CLINICAL PROFESSORS

HERMAN BENDELL, M.D., Otology.

THEODORE F. C. VAN ALLEN, M.D., Ophthalmology.

CLINTON BRADFORD HERRICK, M.D., Railway Surgery.

ARTHUR GUERNSEY ROOT, M.D., Diseases of the Throat and Nose.

LEO HAENDEL NEUMAN, M.D., Theory and Practice of Medicine and Gastro-Enteric Diseases.

JESSE MONTGOMERY MOSHER, M.D., Insanity, Neurology and Electro-Therapeutics.

#### LECTURERS

WILLIAM OLIN STILLMAN, M. D., History of Medicine. HARRY JUDSON LIPES, M.D., Obstetrics. CHARLES HARPER RICHARDSON, M.D., Minor Surgery. ARTHUR WELLS ELTING, M.D., Surgical Pathology. GEORGE EMORY LOCHNER, M.D., Gynecology.

ARTHUR TURNER LAIRD, M.D., Clinical Microscopy.

THEODORE JAMES BRADLEY, PH. G., Inorganic Chemistry.

SPENCER LYMAN DAWES, M.D., Materia Medica, and Instructor in Theory and Practice of Medicine.

#### INSTRUCTORS

CHARLES HENRY MOORE, M.D., Ophthalmology and Otology.

THOMAS WILLIAMS JENKINS, M.D., Anatomy and Pathological Anatomy.

WILFRED SILVESTER HALE, M.D., Anatomy and Demonstrator of Anatomy.

CLEMENT FRANK THEISEN, M.D., Throat and Nose.

ARTHUR SAUTTER, M.D., Dermatology and Genito-Urinary Diseases.

HENRY LARNED KEITH SHAW, M.D., Diseases of Children.

ALVAH HARRY TRAVER, M.D., Surgery and Assistant Demonstrator of Anatomy.

EDGAR ROSCOE STILLMAN, M.D., Physiology.

EDGAR ALBERT VANDER VEER, M.D., Surgery.

EUGENE EUNSON HINMAN, M.D., Anatomy and Assistant Demonstrator of Anatomy.

EDWARD WATERBURY BECKER, M.D., Physiology.

CHRISTIAN GOTTLIEB HACKER, M.D., Materia Medica and Therapeutics.

HARRY WARDELL CAREY, M.D., Histology.

HARRIS MOAK, M.D., Pathology.

#### CLINICAL ASSISTANTS

WILLIAM HENRY GEORGE, M.D.,	Тнома
MICHAEL DANIEL STEVENSON, M.D.,	James 1
WASHINGTON IRVING GOEWEY, M.D.,	JAMES ]
ELIJAH HUDSON RIDER, M.D.,	Willia

Thomas Addis Ryan, M.D., James Manning Moore, M.D., James Francis Rooney, M.D., William Pitney Brierley, M.D.

## CALENDAR 1902-1903

#### 1902

Regular winter session begins	Iuesday, September 23
Election vacation	Monday and Tuesday, November 3 and 4
Thanksgiving vacation begins	Wednesday afternoon, November 26
Lectures resumed	Monday, December I
Christmas vacation begins .	Wednesday, December 24
	1002

Lectures resumed . . . . . . . . . . . . Monday, January 5 Commencement . . . . . . . . . . . . . . . . Tuesday, May 5 PRELIMINARY EXAMINATION.—The preliminary examination of medical students is under the control of the Board of Regents of the University of the State of New York. Those contemplating the study of medicine should apply to the High School Department, University State of New York, Albany, by letter or otherwise, if information concerning this examination further than that given on pages 36-38 is desired. One of the examinations will be held in Albany, September 23-25, 1902.

MID-WINTER WRITTEN EXAMINATIONS in all the departments are held before the Christmas vacation. A printed schedule of these examinations is furnished the class.

#### **CLINICS**

are held in the Albany Hospital, St. Peter's Hospital, Child's Hospital, St. Margaret's House (Infants), County Hospital, Incurable Hospital, South End Dispensary and the Albany Orphan Asylum.

Combined Third and Fourth Year Classes

WEDNESDAY-II A. M., (Medicine), Prof. Hun.

12 M., (Surgery), Prof. Morrow.

THURSDAY-IO A. M., (Gynecology), Prof. Boyd.

FRIDAY-5 P. M., (Neurology), Prof. Hun.

SATURDAY-IO A. M., (Medicine), Prof. Ward.

II A. M., (Surgery), Profs. Vander Veer and Morrow.

#### Fourth Year Class Divided into Sections

- MONDAY-II A. M. to I P. M., (Ophthalmology), Prof. Merrill; (Dermatology), Prof. Curtis.
  - 3 P. M. to 5 P. M., (Therapeutics), Prof. Van Rensselaer; (Medicine), Drs. Neuman and Shaw; (Surgery), Dr. Elting.
- TUESDAY-II A. M. to I P. M., (Laryngology), Dr. Theisen; (Otology), Dr. Bendell; (Neurology), Dr. Mosher.
  - 3 P. M. to 5 P. M., (Pediatrics), Dr. Shaw; (Surgery), Prof. Morrow; (Medicine), Dr. Laird.
- THURSDAY-II A. M. to I P. M., (Dermatology), Prof. Curtis; (Laryngology), Dr. Root.
  - 3 P. M. to 5 P. M., (Medicine), Drs. Mosher, Neuman and Shaw; (Surgery), Dr. Elting.
- FRIDAY-II A. M. to I P. M., (Ophthalmology), Prof. Merrill; (Neurology), Dr. Mosher; (Genito-Urinary), Dr. Sautter.
  - 3 P. M. to 5 P. M., (Insanity and Electricity), Dr. Mosher; (Medicine), Dr. Shaw; (Surgery), Dr. Elting.

# ANNOUNCEMENT

# 1902-1903\*

UNION UNIVERSITY includes the ALBANY MEDICAL COLLEGE, Albany College of Pharmacy, Albany Law School and the Dudley Observatory, all at Albany, and Union College, and the School of Civil Engineering at Schenectady.

With the session of 1897-'98 a four year course was inaugurated and four courses are now required of all candidates for graduation, excepting in the case of graduates from certain colleges registered by the regents as now provided by law, who may be admitted to advanced standing at the discretion of the faculty. The curriculum embraces lectures by professors and lecturers; recitations conducted mainly by instructors, and practical demonstrations, clinical teaching and laboratory work, in which the professors in the different departments are assisted by clinical assistants and demonstrators.

The college building is well appointed in its lecture rooms, laboratories, dissecting rooms and museums. The chemical laboratory is fitted with every requisite for the use of the laboratory classes and the illustration of the lectures, while the Bender Hygienic Laboratory furnishes unexcelled facilities for instruction in histology, pathology, bacteriology and clinical microscopy.

The location of the college is such as to afford superior advantages to the student. The hospitals and dispensaries furnish an abundant supply of material for the illustration of clinical medicine and surgery, while the museums are especially rich in anatomical and pathological preparations. They contain the valuable morbid specimens accumulated by the late Drs. March, Armsby, McNaughton and Haskins, and the pathological specimens, the Sydenham Society plates on diseases of the skin and Böck's anatomical models added by Dr. Vander Veer.

<sup>\*</sup>Announcements of this college are to be considered as applying to the current year only, since all regulations and requirements are subject to change at the close of any session.

The Albany Hospital, St. Peter's Hospital, Child's Hospital, Albany's Hospital for Incurables, County Hospital, South End Dispensary, Eye and Ear Infirmary, and dispensaries connected with each are, by the regulations of their governing boards, made available for clinical purposes to the students.

Appointments to positions on the house staffs of the Albany Hospital, and other hospitals in Albany and neighboring places, are annually made and are competed for by the members of the graduating class.



ALBANY MEDICAL COLLEGE Incorporated 1839



BENDER HYGIENIC LABORATORY

# COURSE OF INSTRUCTION

The four years' graded course required of all candidates for the degree of doctor of medicine (excepting as stated upon page 9)embraces the following subjects:

#### First Year

1. Anatomy—three lectures; six hours osteology and dissection. 2. Inorganic Chemistry—three lectures; four hours laboratory; one recitation. 3. Physiology—two lectures; one recitation; two demonstrations. 4. Histology—five hours laboratory. 5. Materia medica—three lectures; two recitations. 6. History of Medicine—one lecture half the term.

Lectures 11<sup>1</sup>/<sub>2</sub>; laboratory 9 hours; dissection and demonstrations 8 hours; recitations 4.

#### Second Year

I. Anatomy—three lectures; eight hours dissection and demonstration; two recitations. 2. Organic Chemistry and Toxicology—three lectures; one recitation. 3. Hygiene—one lecture. 4. Physiology—two lectures; one recitation. 5. Therapeutics—one lecture; one recitation. 6. Theory and Practice—one lecture; one recitation. 7. Surgery (minor)—one lecture; one demonstration. 8. Bacteriology and Pathology—one lecture; seven and a half hours laboratory. 9. Clinics—two hours surgical. Lectures 13: dissections and demonstrations 8 hours: laboratory and

Lectures 13; dissections and demonstrations 8 hours; laboratory and demonstrations  $8\frac{1}{2}$  hours; recitations 6; clinics 2.

#### Third Year

I. Theory and Practice—three lectures; two recitations. 2. Clinical microscopy—two and a half hours laboratory. 3. Therapeutics—two lectures. 4. Electro-therapeutics—one lecture half the term. 5. Obstetrics —two recitations. 6. Pediatrics—one lecture; one recitation. 7. Neurology—one lecture; one recitation; one clinic. 8. Surgery (pathology, operative, fractures, dislocations)—six lectures; two and a half hours demonstrations; one recitation. 9. Physical Diagnosis and Ophthalmology—section work, two hours. 10. Railroad surgery—one lecture half the term. 11. Clinics—two hours medical; three surgical.

Lectures 14; laboratory  $2\frac{1}{2}$  hours; demonstrations  $2\frac{1}{2}$  hours; recitations 7; section work 2; clinics 6.

3

#### Catalogue of the

#### Fourth Year

I. Theory and Practice—three lectures; one recitation. 2. Neurology —one lecture; one clinic. 3. Gynecology—one lecture. 4. Obstetrics one lecture; one recitation. 5. Surgery (including orthopedics)—three lectures; one recitation. 6. Medical jurisprudence—one lecture, half the term. 7. Specialties—one recitation. 8. Conferences—one medical; one surgical. 9. Otology—one lecture, half the term. 10. Clinics—two hours medical, three surgical. 11. Section work—thirteen hours.

Lectures 10; recitations 4; conferences 2; clinics 6; section work 13 hours.

The provisional order of instruction for the ensuing session is given in the succeeding pages, and a corrected card will be issued at the opening of the session.

# ORDER OF INSTRUCTION -1902-1903

#### FIRST YEAR

HOUR.	Monday.	TUESDAY.	WEDNESDAY.	THURSDAY.	FRIDAY.	SATURDAY.
9	0	Recitation in Physiology.	Recitation in Mat. Medica.			
10	9 to 11:30 Histological Laboratory.	Chemical	Physiological Demonstration.	Chemical	History of Medicine.	9:00 to 11:30 Histological Laboratory.
11		Laboratory.	Materia Medica.	Laboratory.	Physiological Demonstration.	
12	Anatomy.	Materia Medica.	Anatomy	Materia Medica.	Anatomy.	
8	Inorganic Chemistry.	Inorganic Chemistry.	Osteology and	Inorganic Chemistry.	Inorga <b>n</b> ic Chemistry.	
4	Physiology.	Osteology and	Dissection.	Recitation in Mat. Medica.	Osteology	
5	i k	Dissection.		Physiology.	and Dissection.	

Final Examinations in Inorganic Chemistry, Histology, Materia Medica and in the Physiology, and Anatomy of the year.

#### SECOND YEAR

HOUR.	MONDAY.	TUESDAY.	WEDNESDAY.	THURSDAY.	FRIDAY.	SATURDAY.
9	Dissection.	Minor Surgery.				Organic Chemistry.
10	Dissection.	Recitation in Physiology.	9 to 11:30 Bacteriology and Pathology.	9 to 11:30 Bacteriology and Pathology.	9 to 11:30 Bacteriology and Pathology.	Recitation Organ. Chem.
11	Recitation in Theory and Practice.	Hygiene.				Surgical Clinic at Albany
12	Therapeutics.	Theory and Practice.	Pathological Anatomy.	Recitation in Therapeutics.	Bandaging Class in Sections.	Hospital.
3	Recitation in Anatomy.	Anatomy.	Demonstration of Anatomy of	Anatomy.	Recitation in Anatomy.	
4	Physiology.	Dissection.	Nerv. System.	Anatomy of the Nervous System.	Dissection.	
5	Organic Chemistry	Dissoction	Organic Chemistry.	Physiology.	Dissection.	

Final Examinations in Organic Chemistry, Anatomy (including that of the Nervous System), Bacteriology and Pathology, Physiology, and in the Therapeutics, and Theory and Practice of the year.

### Catalogue of the

#### ORDER OF INSTRUCTION-Continued

HOUR.	Monday.	TUESDAY.	WEDNESDAY.	THURSDAY.	FRIDAY.	SATURDAY.	
9	Neurology.		Surgery.	Surgery.	Surgery	Recitation in Obstetrics.	
10	Theory and Practice.	9 to 11:30 Surgical Pathology.	10 to 10:45 Pediatrics.	Recitation in Obstetrics.	Theory and Practice.	Med. Clinic Alb. Hospital	
11	Surgery.		Medical Clinic. St. Peter's Hospital.	Electro- Therapeutics.	Operative Surgery.	Surgical Clinic	
12	Therapeutics.	Theory and Practice.	Surgical Clinic St. Peter's Hospital.	Therapeutics.	Recitation Therapeutics	Alb. Hospital.	
8	Recitation in Theory and Practice.	R. R. Surgery	Frac. and Dislo- cations and X Rays.	Recitation Theory and Practice.	2 to 4:30		
4	Phys. Diag. Sec. A. Ophthalmol. Sec. B.	Phys. Diag. Sec. B. Opnthalmol. Sec. A.	Recitation Surgery.	Recitation in Surgery.	Clinical Microscopy.		
5			Recit. Neurol. and Pediat. in Sections.		Neurological Clinic.		

#### THIRD YEAR

Final Examinations in Therapeutics, Clinical Microscopy, and in the Surgery, Obstetrics and Theory of Practice of the year.

#### FOURTH YEAR

HOUR.	Monday.	TUESDAY.	WEDNESDAY.	THURSDAY	FRIDAY.	SATURDAY.			
9	Neurology.	Orthopedic Surgery.	Surgery.	Gastro-enteric Diseases.	Surgery.	Surgical Conference.			
10	Theory and Practice.	Obstetrics.		Gynecology.	Theory and Practice.	Medical Clinic, Alb. Hospital.			
11			Medical Clinic St. Peter's Hospital		,	Surgical Clinic,			
12	Clinical Work Class	Clinical Work, Class	Class	Class	Class	Surgical Clinic St. Peter's Hospital.	Clinical Work Class	Clinical Work, Class	Alb. Hospital.
3	Divided into Sections.	Divided into Sections.	Recitation in Theory and Practice.	Divided into Sections.	Divided into Sections.				
4			Medical Conference.		1 3				
5	Medical Jurisprudence Otology.	Recitation in Surgery.	Recitation in Specialties.	Recitation in Obstetrics.	Neurological Clinic.				

Final Examinations in Theory and Practice, Surgery, Obstetrics and in Specialties.

# CLINICAL COURSES

(The class divided into four sections.)

#### SECTION A

HOUR	DATE.	Monday.	TUESDAY.	THURSDAY.	FRIDAY.
	Sep. 30-Nov. 12	Ophthalmol.	Laryn.&Rhin.	Dermatol.	Gen-Urin.
11:30	Nov. 13-Jan. 10	Dermatol.	Neurol.	Laryn.& Rhin.	Ophthalmol.
to 12:45	Jan. 12-Feb. 21	Dermatol.	Otology.	Laryn.&Rhin.	Ophthalmol.
	Feb. 23-Apl. 8	Ophthalmol.	Laryn.&Rhin. Dermatol.		Neurol.
	Sep. 30-Nov. 12	Medicine.	Pediatrics.	Medicine.	Insan. & Elect.
2:30 or 3	Nov. 13-Jan. 10	Pediatrics.	Surgery.	Medicine.	Surgery.
to 4:30	Jan. 12-Feb. 21	Medicine.	Surgery.	Medicine.	Medicine.
	Feb. 23-Apl. 8	Therapeutics.	Medicine.	Surgery.	Insan. & Elect.

#### SECTION B

HOUR	DATE.	Monday.	TUESDAY.	THURSDAY.	FRIDAY.
	Sep. 30- <b>No</b> v. 12	Ophthalmol.	Laryn.& Rhin.	Dermatol.	Neurol.
11:30 to 12:45	Nov. 13-Jan. 10	Ophthalmol.	Laryn. & Rhin.	Dermatol.	Gen-Urin.
	Jan. 12–Feb. 21	n. 12-Feb. 21 Dermatol.		Laryn.& Rhin.	Ophthalmol.
	Feb. 23-Apl. 8	Dermatol.	Otology.	Laryn. & Rhin.	Ophthalmol.
	Sep. 30-Nov. 12	Therapeutics.	Medicine.	Surgery.	Insan. & Elect.
2:30 or 3	Nov. 13-Jan. 10	Medicine.	Pediatrics.	Medicine.	Insan. & Elect.
to 4:30	Jan. 12-Feb. 21	Pediatrics.	Surgery.	Medicine.	Surgery.
	Feb. 23-Apl. 8	Medicine.	Surgery.	Medicine.	Medicine.

3

# Catalogue of the

#### CLINICAL COURSES—Continued

HOUR	DATE.	Monday.	TUESDAY.	THURSDAY.	FRIDAY.
	Sep. 30-Nov. 12	Dermatol.	Otology.	Laryn.& Rhin.	Ophthalmol.
11:80 to	Nov. 13–Jan. 10	Ophthalmol.	Laryn.& Rhin.	Dermatol.	Neurol.
12:45	Jan. 12-Feb. 21	Ophthalmol.	Laryn.& Rhin	Dermatol.	Gen-Urin.
	Feb. 23-Apl. 8	Dermatol.	Neurol.	Laryn. & Rhin.	Ophthalmol.
	Sep. 30-Nov. 12	Medicine.	Surgery.	Medicine.	Medicine.
2:30 or 3	Nov. 13-Jan. 10	Therapeutics.	Medicine.	Surgery.	Insan. & Elect.
to 4:30	Jan. 12-Feb. 21	Medicine.	Pediatrics.	Medicine.	Insan. & Elect.
	Feb. 23-Apl. 8	Pediatrics.	Surgery.	Medicine.	Surgery.

### SECTION C

#### SECTION D

HOUR	Date.	Monday.	TUESDAY.	THURSDAY.	FRIDAY.
	Sep. 30-Nov. 12	Dermatol	Neurol.	Laryn. & Rhin.	Ophthalmol.
11:30	Nov. 13–Jan. 10	Dermatol.	Otology.	Laryn & Rhin.	Ophthalmol.
to 12: <b>45</b>	Jan. 12-Feb. 21	Ophthalmol.	Laryn.& Rhin. Dermatol.		Neurol.
	Feb. 23-Apl. 8	Ophthalmol.	Laryn.& Rhin.	Dermatol.	Gen-Urin.
	Sep. 30-Nov. 12	Pediatrics.	Surgery.	Medicine.	Surgery.
2:30 or 3	Nov. 13-Jan. 10	Medicine.	Surgery.	Medicine.	Medicine.
to 4:30	Jan. 12-Feb. 21	Therapeutics.	Medicine.	Surgery.	Insan. & Elect.
	Feb. 23-Apl. 8	Medicine.	Pediatrics.	Medicine.	Insan. & Elect.

# OUTLINES OF COURSES

#### Theory and Practice of Medicine, etc.

#### Profs. Ward, Curtis, Hun and Van Rensselaer, and Drs. MacFarlane, Root, Neuman and Mosher

Theory and Practice. Prof Ward delivers a systematic course of lectures, profusely illustrated with pathological specimens, to the third and fourth year classes, and Prof. Van Rensselaer to the second and third year classes. Dr. Hun conducts each week a medical conference in which students report cases which they have examined at their homes and their reports are criticised by the class. These courses are supplemented by study in a standard text-book; weekly recitations are held on the subject matter of the lectures, and a course upon gastro-enteric diseases is given by Dr. Neuman to the fourth year class. Hygiene is taught in lectures which have special reference to the needs of the general practitioner.

*Clinical Medicine*. Prof. Ward holds a medical clinic each week, at the Albany Hospital, and Prof. Hun each week, at St. Peter's or the Child's Hospital, before the third and fourth year classes. In these clinics students have opportunities to examine cases, their examination and diagnosis being criticised by the professor.

Neurology, Insanity and Medical Jurisprudence. The instruction in neurology extends over three years. It commences in the second year, during the whole of which year Dr. Gordinier gives one lecture, with demonstrations, each week on the anatomy of the nervous system and in addition one and one half hour each week is devoted to practical work in studying with the microscope and projection lantern, gross and microscopic specimens of the normal and pathological histology of the nervous system, each student making drawings of the specimens and obtaining a collection of slides of typical sections. During the third year the class attends one didactic and one clinical lecture and one recitation on diseases of the nervous system each week throughout the year and a demonstrative lecture on electro-therapeutics during one-half of the year. During the fourth year the students attend one didactic and one clinical lecture, and one recitation on diseases of the nervous system each week throughout the year. Each patient exhibited is assigned to two students, who having examined him previously, report on the case at the clinical lecture. During the fourth year also, the class being divided into small groups, each student is trained in the out-patient department in the methods of examination of patients. Practical work in the administration of electricity is also given to each student during the fourth year, the class being divided into sections.

Insanity: The fourth year class, divided into sections, receives clinical instruction under Dr. Mosher in mental disorders in the wards of Pavilion F, opened during the last year at the Albany Hospital.

Medical jurisprudence is taught by weekly didactic lectures during one-half of the school year.

Diseases of the Skin. Prof. Curtis presents this subject in the clinical courses and illustrates it fully by the exhibition of cases and plates.

Diseases of the Throat and Nose. This subject is presented in the clinical courses by Dr. Root in such manner that the student is familiarized with the diseases of these parts, and made acquainted with the various methods for the examination and treatment of laryngeal and nasal disorders, individual instruction being given to each student.

*Physical diagnosis.* The third year class, divided into sections, are taught the principles of physical diagnosis in the examination of the body both in health and disease under Dr. MacFarlane.

*Clinical Microscopy.* The third year class, in sections, have practical laboratory work in microscopy, including the examination of the urine, blood, sputum, pus, and cultures from cases of true and false diphtheria for clinical diagnosis.

#### Surgery

PROFS. VANDER VEER, HAILES, MERRILL, MORROW, AND MACDONALD, AND DRS. BENDELL, VAN ALLEN, HERRICK, RICHARDSON AND ELTING.

In the lectures on surgical pathology, the method by which tissues are nourished in health having been discussed, the subjects of hypertrophy and atrophy are taken up, and then attention is given to the pathology of the methods by which wounds heal, and to the processes of inflammation, suppuration, ulceration, gangrene, necrosis, septicemia, pyemia, sapremia, poisoned wounds,

etc. A considerable portion of the surgical course is devoted to pathology, in which students should be well grounded during the college course. The course in operative surgery, by Prof. Morrow, is thorough and includes all the usual operations. Material for the illustration of this course is abundant, and students are given opportunities to operate upon the cadaver. In the department of principles and practice of surgery, particular attention is paid to the subject of diagnosis, and all didactic teaching upon the various branches of surgery is richly illustrated in the clinical material furnished by the several hospitals of the city. As in the past, it will be the aim to make the surgical clinics of the greatest value to the student. All the departments of the surgical chair make free use of diagrams and specimens. The subject of antiseptic surgery in all that pertains to the knowledge and direct application of the same will be presented in the various operations. During the term, students have an excellent opportunity of seeing a number of cases of abdominal surgery for the relief of various forms of obstruction of the bowels and the removal of abdominal tumors.

Fractures and Dislocations. This subject is treated practically in a course of lectures in which the various fractures and dislocations are illustrated by a specially prepared skeleton. The employment of the various means for the reduction of dislocations and the preparation of splints and other surgical appliances, is taught in the lecture room, followed by clinical instruction at the hospital, students being required to examine and diagnose injuries, and to select, prepare and apply proper dressings for reduction and the retention of the appliances used. A very complete Roentgen ray apparatus has been installed and its use is taught, in every detail by frequent demonstrations.

Ophthalmology and Otology are taught by both didactic and clinical lectures and recitations, the students being required to examine and diagnose the cases. Practical exercises are held in the use of the ophthalmoscope, the determination of glasses and the performance of various operations. The eye and ear clinics are held every Monday and Friday at noon during the year.

Orthopedic Surgery is taught by lectures combined with clinical instruction, the various hospitals furnishing an abundance of material for the illustration of this important subject.

4

#### Obstetrics, Gynecology and Diseases of Children

#### PROF. BOYD

These subjects are treated in courses of didactic and clinical lectures on the science and art of midwifery; on gynecology, and on the diseases of children. Recitations are held weekly during the term. In addition to the clinical lectures on gynecology, practical instruction is given the members of the senior class at the Albany Hospital, the class being divided into sections in order to witness the operations. Members of the senior class are enabled to attend one or more cases of obstetrics during the term.

#### Chemistry

#### PROF. TUCKER AND MR. BRADLEY

The course in this department includes lectures upon the principles of chemistry with its nomenclature and notation; the non-metals, and metals, with their more important medicinal compounds; and organic and physiological chemistry, which is very fully treated, including urinalysis and toxicology. Pharma-copœial compounds receive especial attention, their official names and various synonyms being fully stated and their common adulterations described. Considerable time is given to the chemical examination of potable water and other matters pertaining to sanitary chemistry as related to water supply, sewage disposal, ventilation, disinfection, food adulteration and kindred topics. The lectures are abundantly illustrated and recitations are held in each department.

#### Anatomy

#### PROFS. HAILES, GORDINIER, CRAIG AND BLUMER

The course in Anatomy consists of didactic lectures and recitations, with illustrations and demonstrations from the subject and preparations from the museum. The course extends through the first and second years. Students are required to take a practical course during the first year on those systems which are lectured upon during that year and to dissect during the second year under the demonstrator of anatomy and assistants. While systemic anatomy is made the basis of study for the first and second years,

#### Albany Medical College

the practical application of anatomy to medicine and surgery is explained in the didactic lectures, and regional anatomy given prominent consideration in the dissecting-room work. An endeavor is made to make the entire course in anatomy practical, consistent and useful, and to assist the student in laying a broad foundation of anatomical knowledge on which to build future courses in didactic and clinical medicine and surgery.

Histology and pathological anatomy are taught by practical laboratory work as elsewhere described. An electrical projection apparatus affords facilities for screen demonstrations in normal and pathological histology.

#### Materia Medica and Therapeutics

PROF. VAN RENSSELAER AND DR. DAWES

The lectures on materia medica and therapeutics are illustrated by the exhibition of official plants, prints and specimens of various official compounds and preparations, and by the presentation of the different means and methods of medication resorted to in the treatment of disease. Special attention is given to the demonstration of the action of therapeutic agents, and to the manner of their administration. During the third year those remedial measures which are not included under the head of drugs are mostly considered. A special course is given in electro-therapeutics. Recitations are held weekly.

#### Physiology

#### PROF. GORDINIER

Didactic and experimental lectures upon this subject are given to the first and second year classes. These lectures are profusely illustrated by the aid of a projection outfit and lantern slides, portable microscopes and diagrams, and much attention is devoted to the more modern physiology of the nervous system, circulation, digestion, absorption, secretion, and the recent methods of blood examination. Recitations are held each week.

#### Catalogue of the

#### PRACTICAL CLINICAL COURSES

In order to familiarize students with the practical work of their profession, and to bring them into closer personal contact with patients, the fourth year class is divided into sections of eight or ten men, and on four days in each week each man devotes several hours to the examination and personal observation, under the supervision of the instructors, of patients in the wards and out-patient departments of the various hospitals and dispensaries. In this clinical work especial attention is devoted to the complete examination of the blood, urine, sputum and stomach contents, as well as to the special examination of the eve, ear and other organs. Thus in the course of the school year the men in each section acquire practical knowledge and technical diagnostic dexterity in general medicine, general surgery, dermatology, neurology, insanity, otology, laryngology, ophthalmology, rhinology, diseases of children and infants, infant feeding, diseases of the rectum and genito-urinary tract, operative surgery, orthopedic surgery, operative obstetrics, electro-therapeutics and medical technique.

# LABORATORIES

#### **Practical Chemistry**

The chemical laboratory is well furnished and conveniently arranged, each student having a desk and reagents for his own use, and being supplied with all necessary apparatus. The laboratory course is preceded, since although some knowledge of chemistry is highly desirable none is now required at entrance, by a series of lessons upon chemical nomenclature, notation and the essential principles of theoretical chemistry, including the laws of combination and valence, and these subjects are therefore more briefly treated in the regular lecture course. The practical laboratory work includes tests for those metals and acids, which, in combination, are important as constituents of medicinal compounds or as poisons, together with the separation of the chief groups and the examination of unknown substances. The more important toxicological and urinary tests are performed and all chemical reactions are written upon the blackboard, discussed by the class, and entered upon their notes.

#### Histology, Pathology, Bacteriology and Clinical Microscopy

Work in these departments is carried on in the Bender Hygienic Laboratory, on Lake Avenue, near the Albany Hospital.

This building was erected by Mr. Matthew W. Bender, of Albany, and is thoroughly equipped with the apparatus necessary for the study of histology, pathology, bacteriology and clinical microscopy. Practical work in these branches is obligatory upon all students, and abundant opportunity is furnished in the laboratory for acquiring a thorough knowledge of these important subjects.

In histology the work consists of explanatory talks bearing on the subject of the day's study, followed by microscopic study of sections, each student being required to make drawings of his sections. The different tissues and organs of the body are taken up systematically in this way.

In bacteriology the work consists of lectures followed by practical laboratory exercises. It is intended to render the student familiar with the underlying principles of bacteriology and their application to clinical medicine and surgery.

In pathology the work consists in a short lecture on the subject under discussion for the day followed by practical exercises in the form of mounting, staining, and examining sections. Students are obliged to make drawings of their sections. Besides this the students are instructed in the technique of making autopsies, and material from autopsies and surgical operations is demonstrated to them as available.

In clinical microscopy the course consists in a preliminary talk each session, followed by practical work in the examination of blood, urine, sputum, fæces, etc.

A limited number of students who have shown proper aptitude will be allowed to work along more advanced lines during the summer months.

For the Alumni of this school, and for physicians in the vicinity, this laboratory offers excellent facilities for the examination of urine, sputum, pathological specimens and blood. Information regarding such examinations may be obtained by communicating with Dr. George Blumer, Director.

#### Catalogue of the

#### FEES AND EXPENSES

Fees, excepting the final examination fee, are payable in advance, are not returnable, and are as follows:

#### FIRST YEAR

Matriculation	\$ 5	00
Lecture Course	100	00
Chemical Laboratory	IO	00
Histological Laboraory		
Dissection (including material)	5	00

\$130 00

#### SECOND YEAR

Matriculation\$ 5	00
Dissection Io	00
Lecture Course 100	00
Bacteriological and Pathological Laboratory 15	00
	\$130 00
THIRD YEAR	
Matriculation\$ 5	00
Lecture Course 100	00
Clinical Microscopy Laboratory 5	00

\$110 00

#### FOURTH YEAR

Matriculation\$ 5 0	5
Lecture Course 100 o	5
Final Examination 25 o	5

\$130 00

The payment of three hundred dollars in advance entitles to attendance upon four courses of lectures, exclusive of laboratory and other special fees above stated, and effects a saving of one hundred dollars on the cost of the four year course. The final examination fee must be paid before the examinations begin. Graduates of the school may attend lectures and stated clinics without charge.

The cost of living in Albany is less than in most other cities of its size. The janitor of the college keeps a list of boarding houses at which good rooms and board can be obtained at from four to five dollars a week or upwards, and by clubbing together students can live comfortably at still lower rates.

#### BOOKS RECOMMENDED

FOR TEXT BOOKS	BOOKS RECOMMENDED FOR REFERENCE
ANATOMY NERVOUS SYSTEM-Gordinier	Boehm, von Davidoff and Huber. Ziegler, Thoma, Hamilton.
PHYSIOLOGY—Stewart's Manual	Kirke, Landois, Dalton, Yeo, Foster, Huxley.
Materia Medica—Potter Therapeutics—Hare Electro-Therap—Turner Throat and Nose—Bishop	Foster. Hedley.
INORGANIC CHEMISTRY—Bartley ANALYTICAL CHEMISTRY—Laboratory Notes ORGANIC CHEMISTRY—Bartley PHYSIOL. CHEMISTRY—Rockwood MED. JURISPRUD, AND TOXICOL.—Reese CHEMISTRY OF URINE—Tyson	Rockwood, Attfield. Sadtler and Coblentz. Hammarsten, Bartley, Novy. Hamilton, Wormley, Herold.
THEORY AND PRACTICE—Anders GASTRO-ENTERIC DISEASES—Hemmeter PHYS. DIAG.—Musser, MacFarlane HYGIENE—Coplin and Bevan INSANITY—Chapin DERMATOLOGY—Jackson NEUROLOGY—Hun'S Syllabus HISTORY OF MEDICINE—Park	Buck, Wilson, Stevenson and Murphy. Berkley, Tuke's Dict., Clouston. Hyde, Duhring, Taylor, Van Harlingen. Gowers, Church and Peterson, Jakob's Atlas.
FRACT. AND DISLOCATIONS—Stimson         PRINC. AND PRAC. SURG.—Park's Am. Auth.         SURGICAL PATHOLOGY—Warren         OPERATIVE SURGERY—Waring         ASEPTIC TREATMENT WOUNDS—Beck         SYPHILIS AND GEN. URIN. DIS'S.—White &         Martin         SURGICAL DIAGNOSIS—Ranney         ORTHOPEDIC SURGERY—Bradford & Lovett         OPHTHALMOLOGY—Swanzy         OTOLOGY—Bacon	Inter. Text Book, Wharton and Curtis, Am. Billroth-Winiwarter, Senn. Kocher, Stimson, Smith, Herrick R.R. Surg. Thornbury. Keyes, Morrow. Macdonald Sur. Diag. & Treatment. Young. DeSchweinitz, Fuchs, Noyes.
Obstetrics—Jewett Gynecology—Reed Diseases of Children—Holt	Kelly, Penrose.

### PRIZES AND HOSPITAL APPOINTMENTS

Mrs. Gertrude W. Vander Poel has endowed a prize in memory of her husband, the late S. Oakley Vander Poel, M. D., for many years a professor in this college. It consists of a good clinical microscope and is awarded to the senior student passing the best bedside examination in general medicine. Professors Vander Veer and Macdonald offer a prize of seventy-five dollars for the best report of the surgical clinics held during the session, and Professors Hailes and Morrow offer a prize of a complete pocket case of instruments for the second best report of these clinics.

Professor Merrill offers a prize consisting of an ophthalmoscope for the best report of the eye and ear clinics.

The Townsend physiological prize, endowed by the late Prof. Franklin Townsend, Jr., M.D., is awarded to the student passing the best examination in physiology at the expiration of his first year of study in that branch.

Professor Boyd offers a case of instruments to the student passing the best final examinations in obstetrics.

Professor Bigelow offers prizes for the best dry preparation of the pharynx, larynx and œsophagus, and for the best dry preparation of the nose and nasopharynx.

To the senior student passing the best final examination, the family of the late Dr. T. W. Nellis (A. M. C., '81), of Albany, offers a prize consisting of a case of surgical instruments.

Dr. Horace R. Powell (A. M. C., '82), of Poughkeepsie, N. Y., offers a prize consisting of a general operating case to the third year student passing the best final examination.

A. B. Huested, M. D. (A. M. C., '63), & Co., of Albany, offer a prize consisting of Gross' complete aseptic pocket case of instruments to the first year student passing the best final examination.

Dr. George Blumer offers a prize of a Leitz microscope (stand II D, with condenser and iris diaphragm, eye-pieces II and IV and objectives 3 and 7) to the second year student making the best record in laboratory work for the year.

Dr. Stillman offers prizes to the two students of the second year showing best knowledge of the subjects treated in his lectures.

The Daggett trust. Pursuant to the provisions of a bequest by the late Dr. Nathan G. Daggett, of Schenectady, N. Y., an alumnus of the college of the class of '67, the following prizes are announced for the ensuing year:

I. For the best "anatomical specimens," a first prize of sixty dollars, and a second prize of thirty dollars.

2. For the best "deportment irrespective of scholarship," as determined by the faculty, a first prize of sixty dollars, and a second prize of thirty dollars, these prizes restricted to members of the senior class.

Further announcements concerning the Daggett prizes are made each year early in the session.

At or about the close of each session, vacancies occur in the house staffs of the Albany and other hospitals and these are filled by competitive examinations, open to the members of the graduating class.

#### **REQUIREMENTS FOR GRADUATION**

The candidate must be twenty-one years of age, and exhibit a certificate from a physician or surgeon, duly authorized by law to practice his profession, that he has studied medicine and surgery under his instruction during the period required by law in this state (see page 39, sec. 4), and he must present evidence of having complied with the law concerning preliminary examination (see pages 36-38).

He must have attended not less than four regular courses of lectures, unless as stated at page 9, of which the last shall have been at this college. Students who have attended one or more courses of lectures at other recognized medical colleges, who may desire to be admitted to advanced standing in this college, will be credited with the work they may have done and with examinations they may have passed, other than those of the senior year, if satisfactory evidence of such attendance and of the passing of such examinations is presented.

He must be of good moral character.

He must maintain a satisfactory standing during his course and pass a satisfactory final examination in the several branches taught.

Regular and punctual attendance is required, and matriculation tickets are endorsed with attendance at the end of the term.

For catalogues or further information, address

#### WILLIS G. TUCKER, M.D., Registrar,

Albany, N. Y.

July 1, 1902.

# EXAMINATION DEPARTMENTS

#### First Year

- I. Inorganic chemistry-Dr. Tucker and Mr. Bradley.
- 2. Anatomy and histology-Drs. Craig and Blumer.
- 3. Materia medica-Drs. Van Rensselaer and Dawes.
- 4. Physiology-Dr. Gordinier.

#### Second Year

- I. Organic chemistry (including toxicology)-Dr. Tucker.
- 2. Anatomy (including nervous system)—Drs. Craig and Gordinier.
- 3. Bacteriology and pathological anatomy (including laboratory work)—Drs. Hailes and Blumer.
- 4. Therapeutics and practice (including hygiene)—Drs. Van Rensselaer and Ward.
- 5. Physiology-Dr. Gordinier.

#### Third Year

- 1. Clinical microscopy—Dr. Blumer.
- 2. Therapeutics (including electro-therapeutics)—Dr. Van Rensselaer.
- 3. Theory and practice (including physical diagnosis), and diseases of the nervous system—Drs. Van Rensselaer, Ward and Hun.
- Surgery (including pathology, operative, and fractures and dislocations)—Drs. Vander Veer, Hailes, Morrow and Macdonald.
- 5. Obstetrics and pediatrics-Dr. Boyd.

#### Fourth Year

- I. Theory and practice-Dr. Ward.
- 2. Surgery (including orthopedic)—Drs. Vander Veer, Morrow and Macdonald.
- 3. Obstetrics and gynecology-Dr. Boyd.
- 4. Diseases nervous system, medical jurisprudence and insanity —Drs. Hun, MacFarlane and Mosher,
- 5. Eye and ear, dermatology and throat and nose—Drs. Merrill, Curtis and Root.

#### EXAMINATION RULES

A student who, at the end of the college year, as the result of his work and examination combined, is deficient in three departments of the first year, or more than three departments of the second or third year, is debarred from continuing with his class and from commencing the work of the succeeding year.

A student not so debarred who fails in one or more departments is required to pass in October an examination in the studies (not departments) in which he has failed. In case he fails in this examination in more than one department he is debarred from continuing the work of the next higher year, but in case he fails in October in only one department he is allowed to continue with his class. In this connection a department means all that constitutes one separate examination and may include one or more studies or branches.

The examination of students who have failed to pass in their spring examinations is held in October, and students failing in this examination in only one department may be re-examined in it at the following mid-winter examinations, and failing in this may take the examination in the following spring.

# STUDENTS, 1901-1902

# Fourth Year

#### PRECEPTOR

NAME	RESIDENCE	PRECEPTOR
La Salle Archambault	.CohoesDrs. J.	L. Archambault and J. B. Harvie
Thomas Carney	.Schenectady, Drs. C. G.	McMullen and W. G. Macdonald
Elwin Champlin	.Griffin Corners	Dr. C. J. Hillis
Kent Stanley Clark	.Oneonta	Dr. B. A. Church
John Bowman Congdon	.Albany	Dr. W. G. Macdonald
Hugh Michael Cox	.Port Jervis	Dr. M. J. Dwyer
Edward Arthur Dawson	. Brooklyn	Dr. H. W. Haskell
August John Freutel	.New York	Dr. Henry Ruhl
John Henry Gutmann, B. S	.AlbanyD	ors. W. H. Happel and W. Hailes
Stillman Smith Ham, Ph. B	.SchenectadyDrs. H. V	V. Mynderse and A. Vander Veer
Daniel James Hoyt, A. B	.AmsterdamDrs. E. E.	Rulison, Vander Veer and Moore
Earl Holcomb Jackson	.Jordan	Dr. J. C. Jackson
Robert Johnstone Kahn	.Philadelphia, Pa	Dr. H. W. Jones
Frederick Hubert Ladd	.Sackett's Harbor	Dr. J. A. Barnett
Fred E. Lettice	. Sprout Brook Drs.	C. L. Garlock and J. M. Moore
Moses Joseph Mandelbaum	.AlbanyDr	rs. M. H. Block and Wm. Hailes
Joseph Mark, Ph. B	. Amsterdam Drs.	A. V. H. Smyth and Wm. Hailes
Edwin Alonzo Mason	.Berlin	Dr. J. T. Cahill
Henry Erle Mereness, Jr	. Albany Drs. H.	E. Mereness and S. A. Mereness
Willis Edgar Merriman, Jr., Ph. B.	.AlbanyDrs. W	ard, Macdonald and MacFarlane
Frederick Cornwall Reed	. CambridgeDrs.	A. A. Moore and C. B. Herrick
Frank Malcolm Sulzman	.WaterfordE	Drs. Houston, Keenan and Sherer
Clifford Walter Sumner	.Pownal, Vt	Dr. E. E. Potter
Junius Parker Talmadge	.Westfield, MassDrs.	Collins, Munson and Macdonald
Elbert Goodman Van Orsdell	.HudsonD	rs. C. E. Fritts and H. H. Smith
Charles P. Wagner	.Fort Plain	Dr. J. C. Jackson
George Van Voris Warner	.New York	Dr. W. G. Tucker
+Richard Allen Woodruff, M. D	.Philmont	Albany Medical College

## Third Year

Samuel Halcomb Behrend Basch	.RondoutDr. Wm. Hailes
Howard Arthur Bassett	.GlenfieldDr. C. P. Kirley
Frederick Ernest Bolt	MasonvilleDrs. J. J. Sweet and W. G. Tucker
Donald Boyd, A. B	FondaDrs. F. I. Jansen and J. P. Boyd
J. Howard Branan	AlbanyDr. W. O. Stillman
John Edward Canfield	.JohnstownDr. E. C. Podvin
Henry Milligan Chandler	. South Orange, N. JDr. W. J. Chandler
Sylvester Cornell Clemans	.GloversvilleDrs. A. C. Hagedorn and M. F. Drury
Russell Clute	.AmsterdamDr. H. M. Hicks
Herbert Thomas Crough	.CanajoharieDr. S. A. Wessels
Archie Irving Cullen	.WatervlietDrs. M. J. Zeh and C. B. Herrick
Archibald John Douglas	.Southampton, MassDrs. A. C. and O. W. Cobb
*Robert Archibald Gow	.SchuylervilleDrs. F. F. Gow and A. Vander Veer
Edwin Maurice Griffith	.SteubenDrs. M. W. Hunt and W. G. Lewi
Conrad Rowland Hoffman	.SelkirkDr. W. G. Macdonald
Reuben Burdette Hoyt	DepositDrs. W. S. Hale and W. G. Macdonald
Frank Keator	AccordDrs. T. O. Keator and S. L. Dawes
Frederick John MacDonald	.WatervlietDr. George S. Haswell
Charles Richard Marsh	OneontaDrs. A. Cutler and C. H. Richardson

+Special course.

\*Matriculant only.

NAME

# Albany Medical College

NAME	RESIDENCE	PRECEPTOR
Frank Clay Maxon, Jr	Chatham	Drs. F. C. Maxon and W. G. Macdonald
Miles Ambrose McGrane	Watervliet	Dr. J. C. Shiland
John Crapo Merchant, A. B	NassauI	Drs. W. C. Griswold and A. Vander Veer
Addison Robert Miller	Rensselaer	Dr. E. H. Humphrey
William Leo Mulcahy	Albany	Dr. O. D. Ball
Thos. Stephen Augustine O'Connor.	.Troy	Dr. J. H. Lyons
Mark M. O'Meara	Plattsburg	Dr. C. W. Arthur
Virgil Dural Selleck	.Glens Falls	Drs. J. S. White and W. S. Hale
		Dr. W. G. Macdonald
		Drs. H. J. Potter, Jr., and Macdonald
		Dr. E. D. Ferguson
		Dr. S. A. Ingham
		.Drs. J. H. Fallon and A. Vander Veer
James Newell Vander Veer, A. B.	.AlbanyDr	s. A. Vander Veer and W. G. Macdonald
Isaac Ernest Van Hoesen	. Coxsackie	Drs. A. Beach and A. Vander Veer

# Second Year

James Marmaduke Boddy, A. M Troy Dr. Lansing Van Auker	n
George Lay BranchEast SpringfieldDrs. J. V. Hennessy and Macdonald	d
Charles William ChapinUnadilla CenterDr. Clarence Wood	
Guy Forsythe CleghornGreen IslandDr. G. B. Grad	
Chester Thompson Cobb	y h
John Isaac Cotter	
Marcus Albert Curry	-
Arthur Thomas Davis	
Bransen Keemper De Voe, AccordDr. E. D Fulle	
Bransen Keemper De Voe AccordDr. 1. O. Kealo	г
Malcolm Douglass, A. B	
Thomas Joseph DowdDr. John Archibol	
Silas Lorenzo FilkinsAlbanyDrs. Wm. Hailes and W. O. Stillman	
Leland Delos Fosbury, A. BSidneyDr. G. A. McKinno	
Joseph Nicholas Bennett GarlickAlbanyDrs. G. T. Moston, Macdonald and Richardson	
William Entwistle Garlick Fall River, Mass. Drs. Moston, Macdonald and Richardson	
Henry John Harp, JrDr. P. C. Curti	
Everal C. HavilandDr. J. V. Henness	
Harold Eliphalet Hoyt, A. BCambridgeDr. A. H. Trave	
George John Jennings	
William George KeensDr. N. L. Eastma	
Arthur Charles KlinePort Leyden Drs. W. H. Johnston and C H. Richardso	
George Spencer LapeDr. Wm. Van Dore	
Kenneth Kenyon LinsonKingstonDr. E. H. Loughra	
Harry Lovejoy LoopCohoesDrs. J. U. Haynes and C. S. Pres	
Dennis Alphonsus MurphyGloversvilleDrs. A. C. Hagedorn and A. MacFarlan	
Robert Joseph O'Brien, Jr., B. S. WatervlietDr. G. B. Grad	
Daniel Vincent O'Leary, JrAlbanyDrs. D. V. O'Leary and A. Vander Vee	
Joseph Day Olin, A. BWatertownDr. H. L. K. Sha	
John Hendry ReidDrs. C. B. Herrick and H. H. Gorml	
Burt Luverne Shaw, Ph. GDr. Edgar Ze	
Benjamin John SingletonGlens GallsDr. D. J. Fitzgeral	
Edward Augustine StapletonHoosick FallsDr. W. G. Tucke	
Arthur Wesley Thomas	
Richard Henry Van DenburgMedwayDrs. W. G. Macdonald and W. S. Hal	
Frank Barton WheelerDr. H. C. Gordinie	
Frank Edward WhiteDr. W. S. Hall	
George David WildeDr. Archibald Gilber	
Guy Vail WilsonMasonvilleDrs. C. S. Butler and W. G. Tucke	
Trevor Crandall Yates	es

#### First Year

#### NAME

#### RESIDENCE

#### PRECEPTOR

**Edward George Benson	.AlbanyDr. J. V. Hennessy
Kenneth Daniel Blackfan	. Cambridge Drs. H. S. Blackfan and C. B. Herrick
Homer Andrew Bushnell	.North Adams, MassDr. H. Bushnell
	.KingstonDr. G. H. Van Gaasbeck
	.CooperstownDr. B. D. Dewar
	LansingburgDrs. H. E. Defreest and D. W. Houston
	.TroyDrs. James Love and E. A. Vander Veer
	AlbanyDrs. T. K. Perry and A. Vander Veer
	Hawley, PaDr. T. S. Parker
	AlbanyDr. E. G. Cox
	.South Egremont, MassDr. C. S. Chapin
	.CurrytownDr. F. D. Vickers
Theodore David Dockstader	. Sharon CenterDr. H. L. Odell
Patrick John Donahoe	.AlbanyDr. J. H. Maguire
William Mulvihill Dwyer	AmsterdamDr. H. M. Hicks
John Peter Faber	.Stuyvesant FallsDr. J. J. Glover
	.St. Regis FallsDrs. W. A. Wardner and D. Moody
	.JohnstownDr. E. E. Podvin
	SprakersDrs. A. V. Klock and S. A. Wessels
	TroyDrs. J. M. Donneily and M. T. Leavy
	Hoosick FallsDr. F. R. Hudson
	AlbanyDr. C. G. Hacker
	.MasonvilleDr. J. W. Blakely
	AlbanyDrs. G. T. Moston and A. Vander Veer
	.WaterfordDr. Edgar Zeh
	BerlinDr. J. B. Hull
	.TroyDr. R. F. Benson
	Bennington, VtDr. J. A. Stevenson
Matthew Joseph Keough	. CohoesDr. J. H. Mitchell
Oscar Franklin Larson	Middle GranvilleDr. N. H. Crosby
	AlbanyDrs. M. S. Leavy and E. A. Vander Veer
Francis Joseph Noonan	.TroyDr. C. E. Nichols
George Washington Papen Ir	AlbanyDr. G. W. Papen
	CohoesDr. J. L .Archambault
Unter German Faquet	TroyDrs. D. W. Houston and S. R. Morrow
*Ctaller Taller Hanne Day	SchenectadyDrs. D. W. Houston and S. K. Morrow
Stephen John Henry Reed	SchenectadyDr. P. 1. Markey
William Garfield Rommel	.TroyDr. J. P. Marsh
	CohoesDrs. C. E. Carruth and A. Vander Veer
	AlbanyDr. A. H. Traver
	AlbanyDrs. W. G. Tucker and S. R. Morrow
	RandallDr. O. Z. Bouton
Frederick Foster Schirck	.Saratoga SpringsDr. B. J. Murray
Arthur Hamilton Schuyler	. FondaDrs. F. I. Jansen and A. Vander Veer
Francis Joseph Scott	Cohoes. Drs. J. L. Archambault and J. D. Featherstonhaugh
Charles Morrell Soule	LimerickDr. A. L. Ladd
	Lee, MassDr. H. M. Smith
Charles Clark Sweet	PetersburgDrs. W. H. and B. L. Sweet
*William Amond Thomas	.TroyDr. J. T. McKenna
Tames Harvey Van Buren	JeffersonDr. R. Hubbell
	.Saratoga SpringsDr. W. G. Tucker
	NassauDr. E. E. Reichard
	.Hudson.Drs. Thos. Wilson, Vander Veer and Macdonald
James Watson White	.Wappingers FallsDr. H. White
the second se	

\*Matriculant only.

\*\*Partial course.

#### Albany Medical College

#### Summary

ourth Year Class	28
nird Year Class	34
cond Year Class	39
rst Year Class	53
I	54

#### STUDENT ORGANIZATION

The College Department of the Young Men's Christian Association is a branch of the Central Association of the city. It is an organization of the students from the various classes of the college for spiritual, intellectual and social helpfulness. The boarding house committee are glad to meet all new students and help them in finding comfortable homes.

#### Committee of Management

Albert Vander Veer, M. D. Henry Hun, M. D. Henry L. K. Shaw, M. D. Sylvester C. Clemans Joseph D. Olin James W. White

# GRADUATES OF 1902

Commencement Exercises Held at Odd Fellows' Hall, Wednesday, May 6, 1902

NAME	RESIDEN	CE	
La Salle Archambault	Cohoes,	N.	Y.
Thomas Carney	Schenectady,	N.	Y.
Elwin Champlin	Griffin Corners,	N.	Y.
KENT STANLEY CLARK	Oneonta,	N.	Y.
JOHN BOWMAN CONGDON	Albany,	N.	Y.
HUGH MICHAEL COX	Port Jervis,	N.	Y.
Edward Arthur Dawson	Brooklyn,	N.	Y.
August John Freutel	New York,	N.	Y.
JOHN HENRY GUTMANN, B. S	Albany,	N.	Y.
STILLMAN SMITH HAM, Ph. B	Schenectady,	N.	Y.
EARL HOLCOMB JACKSON	Jordan,	N.	Υ.
Robert Johnstone Kahn	Philadelphi	a, 1	Pa.
FREDERICK HUBERT LADD	Sacket Harbor,	N.	Y.
Fred E. Lettice	Albany,	N.	Y.
Moses Joseph Mandelbaum	Albany,	N.	Y.
Joseph Mark, Ph. B	Amsterdam,	N.	Υ.
Edwin Alonzo Mason	Berlin,	N.	Y.
HENRY ERLE MERENESS, JR	Albany,	N.	Y.
WILLIS EDGAR MERRIMAN, JR., Ph. B.	Albany,	N.	Y.
FREDERICK CORNWALL REED	Cambridge,	N.	Y.
FRANK MALCOLM SULZMAN	Waterford,	N.	Υ.
Clifford Walter Sumner	Pown:	a1, '	Vt.
JUNIUS PARKER TALMADGE	Westfield,	Ma	ass.
Elbert Goodman Van Orsdell	Hudson,	N.	Y.
Charles P. Wagner	Fort Plain,	N.	У.
George Van Voris Warner	New Yor	k C	lity

## PRIZES AND HOSPITAL APPOINTMENTS

#### 1902

- Vander Poel prize, for best bedside examination in general medicine, to Dr. Fred E. Lettice.
- Vander Veer-Macdonald prize, for best report of surgical clinics, to Dr. Frank M. Sulzman.
- Hailes-Morrow prize for second best report, to Dr. Moses J. Mandelbaum.

Merrill prizes, for best reports of eye and ear clinics, first to Dr. Moses J. Mandelbaum; second, to Dr. Frank M. Sulzman.

- Townsend prize, for best examination in physiology at end of first year of study, to Mr. Charles C. Sweet.
- Boyd prize, for best final examination in obstetrics, to Dr. La Salle Archambault.

Bigelow prize for the best dry preparation of the pharynx, larynx and cesophagus, to Dr. Frank M. Sulzman.

- Nellis prize, for best final senior examination, to Dr. La Salle Archambault.
- Powell prize, for best final third year examination, to Mr. J. Howard Branan.
- Huested prize, for best final first year examination, to Mr. Charles C. Sweet.
- Blumer prize, for best work in pathological laboratory for year, to Mr. Chester T. Cobb.
- Daggett trust prizes, for best anatomical preparations, first and second to Dr. Frank M. Sulzman.
- Daggett trust prizes, for best deportment, first to Dr. Willis E. Merriman, Jr.; second to Dr. Junius P. Talmadge.
- Macdonald prize, for best report surgical conference, to Dr. Earl H. Jackson.
- ALBANY HOSPITAL APPOINTMENTS.—Drs. Willis E. Merriman, Jr., John H. Gutmann, Moses J. Mandelbaum.
- FORDHAM HOSPITAL, New York.-Dr. August J. Freutel.
- LEE HOSPITAL, Rochester .- Dr. John B. Congdon.

ELLIS HOSPITAL, Schenectady .- Dr. Frederick C. Reed.

NASSAU HOSPITAL, Mineola, L. I.-Dr. Junius P. Talmadge.

SAMARITAN HOSPITAL, Troy.-Dr. Charles P. Wagner.

CITY HOSPITAL, Troy .- Dr. Frank M. Sulzman.

## MEDICAL STUDENT EXAMINATIONS

FROM LAWS OF 1893, CH. 661, AS AMENDED IN 1895, 1896, 1901, AND 1902 To provide for the Preliminary education of medical students:

The degree of bachelor or doctor of medicine shall not be conferred in this state before the candidate has filed with the institution conferring it the certificate of the regents that before beginning the first annual medical course counted toward the degree unless matriculated conditionally as hereinafter specified, he had either graduated from a registered college or satisfactorily completed a full course in a registered academy or high school; or had a preliminary education considered and accepted by the regents as fully equivalent; or held a regents medical student certificate, granted before this act took effect; or had passed regents examinations as hereinafter provided. A medical school may matriculate conditionally a student deficient in not more than one year's academic work or 12 counts of the preliminary education requirement provided the name and deficiency of each student so matriculated be filed at the regents office within three months after matriculation, and that the dificiency be made up before the student begins the second annual medical course counted toward the degree. Students who had matriculated in a New York medical school before June 5, 1890, and students who matriculated in a New York medical school before May 13, 1895, as having entered before June 5, 1890, on the prescribed three years study of medicine, shall be exempt from this preliminary education requirement.

A medical student certificate may be earned without notice to the regents of the conditional matriculation either before the student begins the second annual medical course counted toward the degree or two years before the date of the degree for matriculants in any registered medical school, in the four cases following:

I. For matriculants prior to May 9, 1893, for any 20 counts, allowing 10 for the preliminaries, not including reading and writing;

2. For matriculants prior to May 13, 1895, for arithmetic, elementary English, geography, spelling, United States history, English composition and physics, or any 50 counts, allowing 14 for the preliminaries;

3. For matriculants prior to January 1, 1896, for any 12 academic counts;

4. For matriculants prior to January 1, 1897, for any 24 academic counts.

But all matriculants, after January 1, 1897, must secure 48 academic counts, or their full equivalent, before beginning the first annual medical course counted toward the degree, unless admitted conditionally, as hereinbefore specified, when the deficiency must be made up before the student begins the second annual medical course counted toward the degree.

## Notes on the Law

I. For matriculants prior to January 1, 1897, medical schools are not required to furnish notice of conditional matriculation, and such students

may make up the full requirement at any time before beginning the second annual course counted toward the degree, or two years before the date of the degree.

All matriculants after January I, 1897, must secure 48 academic counts or their full equivalent, before beginning the first annual course counted toward the degree unless admitted conditionally, in which case the deficiency is not to exceed 12 academic counts and must be made up before the student begins the second annual course counted toward the degree.

a. Partial equivalents may be accepted for the medical student certificates; i. e. evidence of completion in a registered school of one or more full years of high school work and regents examinations in additional subjects representing the balance of the required academic course.

b. Regents examinations in the second or third year of any language course will be accepted as including the preceding years in those courses.

c. Candidates unable to offer certificates of the required academic work in a registered institution may present evidence to the regents that they had the required preliminary education, and may on passing regents' examinations receive their certificates as of the date when the preliminary work was completed.

2. The regents will accept as fully equivalent to the required academic course any one of the following:

(a) A certificate of having successfully completed at least one full year's course of study in the collegiate department of any college or university, registered by the regents as maintaining a satisfactory standard.

(b) A certificate of having passed in a registered institution examinations equivalent to the full collegiate course of the freshman year or to a completed academic course.

(c) Regents' passcards for any 48 academic counts or any regents' diploma.

(d) A certificate of graduation from any registered school in Germany, Austria, Russia.

(e) Any credential from a registered institution or from the Government in any state or country which represents the completion of a course of study equivalent to graduation from a registered New York high school or academy or from a registered Prussian gymnasium.

## Extracts from Rules

Order of studies.—There is no restriction in the order in which studies may be taken.

*Time limit.*—There is no limit of time, but all credentials issued by the University are good till cancelled for cause. Studies necessary to obtain any credentials may be passed at different examinations.

Seventy-five per cent. of correct answers is required in all subjects.

Answer papers will be reviewed in the regents' office, and all papers below standard will be returned to the candidates. For those accepted, passcards will be issued. Candidates not attending schools in which regents' examinations are held should send notice at least IO days in advance, stating at what time and in what studies they wish to be examined, that required desk room may be provided at the most convenient place.

Certificates without examinations.—Candidates having credentials which can be accepted in place of an examination, should send them to the High School department. If accepted the proper certificates will be sent.

Sample papers.—Unbound sample papers can be had for 10 cents for not exceeding ten subjects. The exact ground covered by these examinations is shown in the *Regents' academic syllabus*, which is mailed prepaid for 25 cents.

Medical student certificate.—When all requirements are fulfilled, the regents grant on receipt of 25 cents a medical student certificate, which shows the subjects and their value.

On receiving this certificate, the candidate must send it to the secretary or recording officer of the university or college at which he intends to study medicine.

Address all communications relating to these examinations to High School Department, University of the State of New York, Albany, N. Y., and not to this college.

Dates of Regents' Examinations for the academic year 1902-1903: 1902, September 23-25; 1903, January 26-30; March 25-27; June 15-19.

Note-September examinations will be held in Albany for medical students, and also in New York, Syracuse and Buffalo. Other examinations will be held at different points throughout the State. Particulars concerning these examinations may be obtained by addressing High School Department, University of the State of New York, Albany, N. Y.

# REQUIREMENTS FOR LICENSE TO PRACTICE MEDICINE IN NEW YORK STATE

All requirements for admission should be completed at least one week before examinations.—They are as follows:

I. Evidence that applicant is more than 2I years of age (Form I).

2. Certificate of moral character from not less than two physicians in good standing (Form 2).

3. Evidence that applicant has the general education required, preliminary to receiving the degree of bachelor or doctor of medicine in this state (Medical student certificate. See examination handbook No. 3).

4. Evidence that applicant has studied medicine not less than four full school years of at least nine months each, including four satisfactory courses of at least six months each, in four different calendar years in a medical school registered as maintaining at the time, a satisfactory standard. New York medical schools and New York medical students shall not be discriminated against by the registration of any medical school out of the state, whose minimum graduation standard is less than that fixed by statute for New York medical schools.

### Albany Medical College

The increase in the required course of medical study from three to four years took effect January 1, 1898, and applies to students who matriculate after that date and receive the degree of M. D., after January 1, 1902 (Form 1).

First exemption: "The regents may in their discretion accept as the equivalent for any part of the third and fourth requirement, evidence of five or more years reputable practice of medicine, provided that such substitution be specified in the license," and as equivalent of the first year of the fourth requirement, evidence of graduation from a registered college course provided that such college course shall have included not less than the minimum requirements prescribed by the regents for such admission to advanced standing.

5. Evidence that applicant "has received the degree of bachelor or doctor of medicine from some registered medical school, or a diploma or license conferring full right to practice medicine in some foreign country." (Form 3 or original credentials.)

6. The candidate must pass examinations in anatomy, physiology and hygiene, chemistry, surgery, obstetrics, pathology and diagnosis, and therapeutics, practice and materia medica. The questions "shall be the same for all candidates except that in therapeutics, practice and materia medica all the questions submitted to any candidate shall be chosen from those prepared by the board selected by that candidate and shall be in harmony with the tenets of that school as determined by its state board of medical examiners."

Second exemption: "Applicants examined and licensed by other state examining boards registered by the regents as maintaining standards not lower than those provided by this article, and applicants matriculated in a New York state medical school before June 5, 1890, and who received the degree M. D. from a registered medical school before August I, 1895, may without further examination, on payment of \$10 to the regents and on submitting such evidence as they may require, receive from them an indorsement of their licenses or diplomas, conferring all rights and privileges of a regents' license issued after examination."

7. A fee of \$25 payable in advance.

8. In 1901 the medical law was amended, giving the regents power to admit conditionally to the licensing examinations in anatomy, physiology and hygiene, and chemistry, applicants certified as having studied medicine not less than two full years of at least nine months each, including two satisfactory courses of at least six months each, in two different calendar years, in a medical school registered as maintaining at the time a satisfactory standard; provided that such applicants are more than nineteen years of age, of good moral character, have the requisite preliminary education and pay the fee of \$25; the final examinations in surgery, obstetrics, pathology and diagnosis, and therapeutics, practice and materia medica, to be met after having finished the full period of study and having received the medical degree.

## Notes on the Law

1. Seventy-five per cent. of correct answers is required in all subjects.

2. All subjects must be passed at the same examination.

NOTE—When a candidate for license has been rejected in but one topic and his total average in other six topics is at least 80, at subsequent examinations he shall be examined only in the topic in which he originally failed to receive the required (75) percentage.

3. All examinations must be conducted in the English language.

# **Medical Examinations**

Examinations for license to practice medicine in this state will be held as follows:

DATES		PLACES	
1902 June 24-27 Sept. 23-26	1903 Jan. 27-30 May 19-22 June 23-26 Sept. 29-Oct. 2	New York. Albany. Syracuse. Buffalo. Each candidate is notified as to exact place.	

### Daily Program

	Morning 9:15	
Tuesday	-	
Wednesday	. Chemistry	Surgery.
Thursday	· Obstetrics	. Pathology and diagnosis.
Friday	Therapeutics	

## ALBANY LAW SCHOOL

#### DEPARTMENT OF LAW—UNION UNIVERSITY ESTABLISHED 1851

The law school occupies a building wholly devoted to its use. It is situated upon one of the finest avenues in the city in close proximity to the capitol, State Law library, Law courts, etc.

With the term ending May 29, 1902, the school completed its fifty-first year. Since its establishment upwards of four thousand students have attended its lectures and among its graduates are numbered many of the most successful and honorable members of the bench and bar, and of the executive departments of the country.

It has been and is the aim of the school to combine, as thoroughly as possible, the theoretical and practical in its scheme of instruction.

The local advantages of the city of Albany as the seat of a school of instruction in the law are unsurpassed.

The course leading to the degree of LL. B., is two years.

The course for students wishing to complete their studies preparatory to the bar examinations is one year preceded by two years in a law office. The next course begins September 23, 1902.

For catalogues or further information, address

Albany Law School,

W. R. DAVIDSON, Secretary.

Albany, N. Y.

### DUDLEY OBSERVATORY, ALBANY

The Dudley Observatory was founded in 1852. It is open to visitors on cards of admission obtainable from the director or trustees. For further information apply to

LEWIS Boss, A. M., Director.

# ALBANY HOSPITAL TRAINING SCHOOL FOR NURSES

The training school for nurses was organized in December, 1896, and incorporated in April, 1897. Its objects are the improvement of the nursing service in the Albany Hospital and the education of graduate nurses. A three year course of instruction has been adopted, including lectures by the members of the medical and surgical staffs of the hospital and other physicians, recitations to the Superintendent of Nurses, and practical ward instruction in the care of the sick and injured and in midwifery under the direction of graduate nurses specially selected for ability in this line of work. A registry bureau for qualified nurses is being established.

Pupils are received as probationers, and after acceptance by the Superintendent of Nurses enter upon the regular course of study.

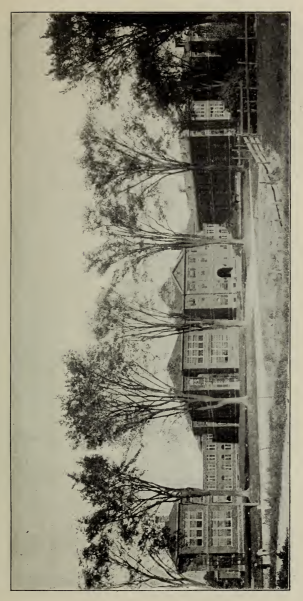
No fees are charged for instruction, the services rendered in the wards of the hospitals being accepted as an equivalent. An allowance of seven dollars a month for necessary expenses, clothing, books, etc., is granted the pupils of the school.

No applicants are considered who do not express their willingness and intention to remain throughout the full course of three years. For information address

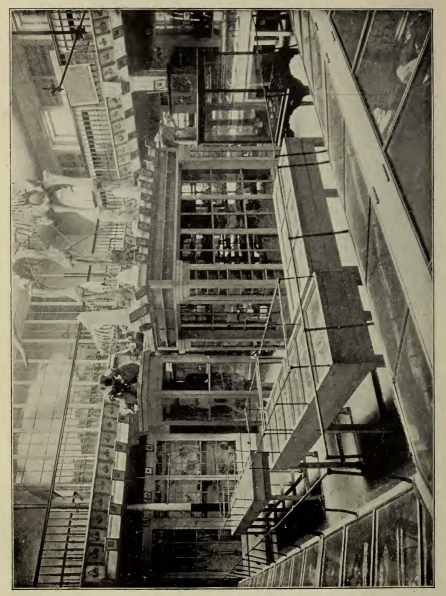
Miss EMILY MACDONNELL,

Superintendent of Nurses,

Albany Hospital, Albany, N. Y.



THE ALBANY HOSPITAL Incorporated 1849



## UNION COLLEGE

The college offers to students courses leading to the degrees of A. B., B. S., Ph. B., B. E. There is a department of physical training.

Candidates must be at least sixteen years old. Those from other colleges must bring letters of honorable dismission and pass satisfactory examination.

The fee for tuition is \$25 a term, payable in advance; room rent \$18 to \$50 a year additional, with \$5 for freshman entrance, \$7 for sophomore, \$9 for junior, \$12 for senior, unless the student comes from another college. Board costs \$3 to \$4 a week. Scholarships exist yielding some remission on term bill. Commencement occurs always on the second Wednesday of June. Fall term of 1902 begins September 18. Entrance examinations are held on the three days following Commencement and preceding the opening of the fall term.

For catalogue address,

REGISTRAR OF UNION COLLEGE,

Schenectady, N. Y.

(43)

# SCHOOL OF ENGINEERING

The object of this department, which was organized in UNION COLLEGE in 1845, is to give its students such instruction in the theory and practice of CIVIL ENGINEERING as to qualify them for immediate usefulness in the field and office in subordinate relations, and at the same time to fit them to fill successfully the higher positions in the profession after a moderate amount of experience in the routine of practice. The course of study and practice covers four years leading to the baccalaureate degree of Bachelor of Engineering.

The first three years of the course comprise general studies and such fundamental engineering studies as are essential to all branches of the profession, while the fourth year is special and offers three parallel lines of study, viz: (1) An option in General Engineering; (2) an option in Sanitary Engineering, and (3) an option in Electrical Engineering. In the latter option the students are given valuable opportunities for observation, inspection and participation in practical work, by reason of privileges extended by the General Electric Co. of Schenectady.

The thoroughness and completeness of the course of instruction, the opportunities and arrangements for practice, and the moderate charges (\$25 per term) commend the school to those contemplating the engineering profession. For circular or specific information, address

#### Prof. OLIN H. LANDRETH,

Schenectady, N. Y.

## ALBANY COLLEGE OF PHARMACY

### Department of Pharmacy, Union University

Session of 1902-1903

This department was created by act of the Board of Governors of Union University, June 21, 1881, and incorporated August 27, 1881. The twentysecond session will open on Monday, October 6, 1902, and close March 31, 1903. The exercises of the college are held in the Albany Medical College building on Eagle street and in the Pharmaceutical Laboratory on Maiden Lane.

The following constitute the faculty:

WILLIS G. TUCKER, M.D., Ph.D., F. C. S., President, Professor of Chemistry. ALFRED B. HUESTED, M.D., Ph.G., Professor of Botany and Materia Medica. GUSTAVUS MICHAELIS, Ph.G., Professor of Pharmacy.

FRANK RICHARDSON, PH.G., Director of Pharmaceutical Laboratory and Instructor in Materia Medica. THEODORE J. BRADLEY, PH.G., Lecturer on Physics and Pharmaceutical Mathematics and Instructor in Chemistry. THOMAS W. JENKINS, M.D., Instructor in Microscopy. GARRETT V. DILLENBACK, PH.G.,

Lecturer on Pharmacy.

The course extends over two years, divided into junior and senior classes, composed of first and second year students respectively. Three or more lectures are delivered to each class each week besides laboratory classes and other exercises. Senior lectures on Monday, Wednesday and Friday evenings, and junior lectures on Tuesday and Thursday evenings and Saturday afternoons. A systematic course in pharmaceutical laboratory work is pursued, and the college is well equipped to impart thorough instruction in pharmacy and its kindred branches. Candidates for the degree of *Graduate in Pharmacy* (*Ph.G.*) must attend two full sessions, be at least twenty-one years of age, and pass the required examinations. They must also have served at least four years with some reputable pharmacist.

#### FEES:

First Year: Matriculation, \$3; Lecture Course, \$30; Chemical Laboratory Course, \$15; Pharmaceutical Laboratory Course, \$15; Recitations, \$5.

Second Year: Lecture Course, \$30; Pharmaceutical Laboratory Course, \$15; Microscopical Laboratory Course, \$10; Recitations, \$5; Graduation, \$10.

For catalogues or further information, address

THEODORE J. BRADLEY, PH.G., Secretary,

4 Lancaster Street, Albany, N. Y.

# ASSOCIATION OF THE ALUMNI OF THE ALBANY MEDICAL COLLEGE

INCORPORATED FEBRUARY 6, 1874

This association was organized January 20, 1874. The membership consists of the officers and graduates of the college. Total number of graduates 2,416. Names and addresses upon the roll 1,460. The object of the association is to promote the interests of the college in the work of medical education, and to cultivate social intercourse among the alumni. The annual meeting is held upon commencement day. The officers of the association, excepting the members of the executive committee, who serve for three years, are elected annually.

OFFICERS FOR 1902

President-Dr. WALTER W. Scofield ('82), Dalton, Mass.

Vice-Presidents-Dr. ALVA E. ABRAMS ('81), Hartford, Conn.

Dr. WARREN C. SPALDING ('81), New York City.

Dr. WILLIAM B. SABIN ('82), Watervliet, N. Y.

Dr. THOMAS H. FLYNN ('90), Somerville, N. J.

Dr. CHARLES R. SEYMOUR ('92), Binghamton, N. Y.

Recording Secretary—Dr. J. MONTCOMERY MOSHER ('89), Albany, N. Y. Corresponding Secretary—Dr. ANDREW MACFARLANE ('87), Albany, N. Y. Treasurer—Dr. ROBERT BABCOCK ('84), Albany, N. Y. Historian—Dr. EUGENE E. HINMAN ('99), Albany, N. Y. Isxecutive Committee—

Dr. John F. Reilly, ('83), Rensselaer, N. Y.
Dr. Leo H. Neuman ('92), Albany, N. Y.
Dr. Henry L. K. Shaw, ('96), Albany, N. Y.
Dr. James W. Wiltse ('91), Albany, N. Y.
Dr. William J. Nellis ('79), Albany, N. Y.
Dr. C. Harper Richardson ('97), Albany, N. Y.
Dr. Charles H. Moore ('87), Albany, N. Y.
Dr. William H. George ('94), Albany, N. Y.
Dr. James F. Barker ('77), Albany, N. Y.
Dr. Thomas Wilson ('74), Hudson, N. Y.
Dr. Edgar A. Vander Veer ('98), Albany, N. Y.

Dr. GEORGE E. LOCHNER ('88), Albany, N. Y.

together with the president, recording and corresponding secretaries, treasurer, historian and registrar of the college, *ex officio*.

The next annual meeting will be held in the college building on Tuesday, May 5, 1903. So far as their addresses can be ascertained all graduates of the college are notified of the annual meetings through the mail. Those who do not receive such notice regularly are requested to furnish the recording secretary with their addresses and to keep him informed of any change in their place of residence. The yearly dues are fixed at one dollar. This may be sent to Dr. Robert Babcock, Treasurer, 102 Lancaster street, Albany, N. Y.

WALTER W. SCOFIELD, President.

J. MONTGOMERY MOSHER, *Recording Secretary*, 170 Washington Avenue, Albany, N. Y.

(46)

# SCHUYLER ALUMNI PRIZE FOR 1903

Dr. Clarkson C. Schuyler, A. M. C., '75, offers a yearly prize of one hundred dollars, to be awarded at the annual meeting of the alumni association, for the best essay written by a graduate of this college on some prescribed subject. The subject for 1902 was "What are the facts and arguments for and against the infectious nature of malignant new growths?" and the prize was awarded to Dr. H. Judson Lipes ('97), of Albany, N. Y. The subject for next year is: "Tetanus: its etiology, pathology and treatment."

Competing essays, signed by some assumed name or motto, and accompanied by a sealed envelope superscribed in the same manner and containing within the author's real name and address, are to be sent to Dr. Samuel B. Ward, Albany, of the prize committee, on or before March 15, 1903.

### HOSPITALS

The following hospitals, by regulation of their governing boards, are made available for clinical purposes to the students:

## Albany Hospital

New Scotland Avenue

MEDICAL AND SURGICAL STAFF

Consulting Physician SAMUEL H. FREEMAN, M. D. Consulting Obstetrician JAMES P. BOYD, M. D.

Consulting Physician, Throat and Nose John M. Bigelow, M. D.

#### Physicians

SAMUEL B. WARD, M. D. HENRY HUN, M. D. JOSEPH D. CRAIG, M. D. HOWARD VAN RENSSELAER, M. D.

#### Attending Specialists

CYRUS S. MERRILL, M. D., Eye and Ear HERMAN BENDELL, M. D., Eye and Ear JAMES P. BOYD, M. D., Gynecology FREDERIC C. CURTIS, M. D., Dermatology EZRA A. BARTLETT, M. D., Electricity ARTHUR G. KOOT, M. D., Troat and Nose J. MONTGOMERY MOSHER, M. D., Mental Diseases LEO H. NEUMAN, M. D., Stomach and Intestines

#### Dispensary Physicians

LEO. H. NEUMAN, M. D. WILFRED S. HALE, M. D. WILLIAM G. LEWI, M. D. GEORGE E. LOCHNER, M. D. THOMAS A. RYAN, M. D. THOMAS W. JENKINS, M. D. J. MONTGOMERY MOSHER, M. D. MARTIN MACHARG, M. D. WILLIAM H. GEORGE, M. D. ARTHUR SAUTTER, M. D. EDGAR A. VANDER VEER, M. D. ANDREW MACFARLANE, M. D. HENRY L. K. SHAW, M. D. CHARLES H. RICHARDSON, M. D.

Pharmacist

FRANK J. PALMER, PH. G.

#### Surgeons

Albert Vander Veer, M. D. William Hailes, M. D. Samuel R. Morrow, M. D. Willis G. MacDonald, M. D.

Obstetric Surgeons G. Emory Lochner, M. D. William H. Happel, M. D.

Assistant Attending Physician Leo H. NEUMAN, M. D.

Assistant Attending Surgeons Charles H. Richardson, M. D. Edgar A. Vander Veer, M. D.

Assistant Attending Ophthalmic and Aural Surgeon

CHARLES H. MOORE, M. D.

Pathologist

George Blumer, M. D.

Chief of Surgical Clinic

ARTHUR W. ELTING, M. D.

Resident Physicians and Surgeons John M. Griffin, M. D. Michael J. Thornton, M. D. Edward G. Griffin, M. D. Willis E. Merriman, Jr., M. D. John Henry Gutmann, M. D. Moses J. Mandelbaum, M. D.

Superintendent

JOHN L. GODLEY

Superintendent of Training School MISS EMILY MACDONNELL

## St. Peter's Hospital

#### Corner Broadway and North Ferry Street

#### MEDICAL AND SURGICAL STAFF

Consulting Surgeon PATRICK J. KEEGAN, M. D. Attending Surgeons

WILLIAM HAILES, M. D.

Ophthalmic and Aural Surgeons

JOHN F. REILLY, M. D.

THEODORE F. C. VAN ALLEN, M. D. Obstetric Surgeon

SAMUEL R. MORROW, M. D.

George S. Munson, M. D.

Consulting Physician T. KIRKLAND PERRY, M. D.

Attending Physicians HENRY HUN, M. D. HOWARD VAN RENSSELAER, M. D. JOHN V. HENNESSY, M. D. ANDREW MACFARLANE, M. D. Abdominal Surgeon and Gynecologist

JOHN B. HARVIE, M.D.

Nose and Throat CLEMENT F. THEISEN, M. D.

Pathologist GEORGE BLUMER, M. D.

DISPENSARY STAFF

Surgeons

Physicians

WILLIAM J. WANSBORO, M. D. TERRENCE L. CARROLL, M. D. JOSEPH P. O'BRIEN, M. D. CHARLES E. DAVIS, M. D.

Skin Diseases

JAMES W. WILTSE, M. D. Resident Surgeon JOHN F. HEFFERNAN, M. D.

Resident Physician JOSEPH A. COX, M. D.

### Child's Hospital

Corner Elk and North Hawk Streets

Surgeon Emeritus LEWIS BALCH, M. D.

Attending Physicians

THOMAS M. TREGO, M. D. HENRY HUN, M.D. (Neurologist).

HENRY L. K. SHAW, M. D. (St. Margaret's House).

Attending Surgeons

SAMUEL R. MORROW, M. D. ALVAH H. TRAVER, M. D.

CHARLES E. DAVIS, M. D. ARTHUR W. ELTING, M. D.

HOWARD VAN RENSSELAER, M. D.

ANDREW MACFARLANE, M. D.

(St. John's House).

Ophthalmic and Aural Surgeons

CYRUS S. MERRILL, M. D. Laryngologist and Rhinologist CLEMENT F. THEISEN, M. D. Dermatologist FREDERIC C. CURTIS, M.D.

CHARLES H. MOORE, M. D. Pathologist GEORGE BLUMER, M D. Dental Surgeon DR. FR. G. MICHEL

## **County Hospital**

Physician and Surgeon WILLIAM G. LEWI, M. D.

Resident Physician ARTHUR T. LAIRD, M. D.

## ALBANY MEDICAL COLLEGE ALUMNI ASSOCIATION

## OF THE CITY OF NEW YORK

### Organized 1895

#### Officers for 1902

President—Dr. WILLIAM GEOGHAN ('74), New York City. Vice-President—Dr. MEYER L. RHEIN ('80), New York City. Secretary—Dr. CHARLES GARTNER ('95), 257 Humboldt St., Brooklyn, N. Y. Assistant Secretary—Dr. AMASA PARKER MUIR ('96), New York City. Treasurer—Dr. ROBERT F. MACFARLANE ('88), Long Island City, N. Y. Governors—

Dr. C. DE W. VAN DYCK ('79), New York City.

Dr. GEORGE H. BAKER ('86), Long Branch, N. J.

Dr. WARREN C. SPALDING ('81), New York City.

Dr. WALTER C. GILDAY ('94), New York City.

Dr. WALTER W. SCOFIELD ('82), ex-officio, Dalton, Mass.

# ALBANY MEDICAL COLLEGE ALUMNI ASSOCIATION

# OF NEW ENGLAND

Organized 1899

Officers for 1902

President—Dr. THOMAS D. CROTHERS ('65), Hartford, Conn. Secretary—Dr. WALTER G. MURPHY ('90), East Hartford, Conn. Treasurer—Dr. JOHN O'FLAHERTY ('64), Hartford, Conn. Delegates—The President, Secretary and Treasurer.

### ALBANY MEDICAL COLLEGE ALUMNI ASSOCIATION

OF CENTRAL NEW YORK

Organized 1901

#### Officers for 1902

President-Dr. W. CLINTON KELLOGG ('84), Syracuse, N. Y.

Vice-Presidents-Dr. RICHARD F. STEVENS ('41), Lysander, N. Y.

Dr. CHARLES J. BACON ('63), Fulton, N. Y.

Dr. Sylvester D. Lewis ('66), Syracuse, N. Y.

Dr. WILLIAM C. FAWDREY ('85), Lorraine, N. Y.

Dr. Charles B. Tefft ('64), Utica, N. Y.

Dr. CHARLES BERNSTEIN ('94), Rome, N. Y.

Secretary-Dr. FREDERICK H. BREWER ('78), 223 Genesee St., Utica, N. Y. Treasurer-Dr. MERRITT B. FAIRCHILD ('68), Syracuse, N. Y.



