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TWENTY-NINTH
ANNUAL ANNOUNCEMENT.
Medical Department

UNIVERSITY OF VERMONT.
For the Year 1882.
BOARD OF TRUSTEES.

1882.

MATTHEW HENRY BUCKHAM, D. D., PRESIDENT.

HIS EXCELLENCY ROSWELL FARNHAM, A. M., GOVERNOR OF THE STATE.

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HENRY ORSON WHEELER, TREASURER.
TWENTY-NINTH

ANNUAL ANNOUNCEMENT

OF THE

MEDICAL DEPARTMENT

OF THE

UNIVERSITY OF VERMONT

AND

STATE AGRICULTURAL COLLEGE,

BURLINGTON, VERMONT,

For the Year 1882.

BURLINGTON, VT.,

R. S. STYLES' STEAM BOOK AND JOB PRINTING HOUSE.

1881.
FACULTY OF MEDICINE.

MATTHEW HENRY BUCKHAM, A. M., D. D.,
Burlington, Vt., President.

SAMUEL WHITE THAYER, M. D., A. M., LL. D.,
Burlington, Vt., Emeritus Professor of General and Special Anatomy;
Consulting Surgeon to Mary Fletcher Hospital.
Dean of the Faculty.

JOHN ORDRONAUX, M. D., LL. D., New York City,
Emeritus Professor of Medical Jurisprudence.

WILLIAM DARLING, A. M., M. D., F. R. C. S., New York City,
Professor of General and Special Anatomy.

A. F. A. KING, M. D., Washington, D. C.,
Professor of Obstetrics and Diseases of Women;
Consulting Physician to Mary Fletcher Hospital.

HENRY D. HOLTON, A. M., M. D., Brattleboro, Vt.,
Professor of Materia Medica and General Pathology;
Consulting Surgeon to Mary Fletcher Hospital.

JAMES L. LITTLE, M. D., New York City,
Professor of the Principles and Practice of Surgery;
Consulting Surgeon to Mary Fletcher Hospital.

RUDOLPH A. WITTHAUS, M. D., New York City,
Professor of Chemistry and Toxicology.

A. P. GRINNELL, M. D., Burlington, Vt.,
Professor of the Theory and Practice of Medicine;
Attending Physician to Mary Fletcher Hospital,
And Secretary of the Faculty.

J. HENRY JACKSON, M. D., Barre, Vt.,
Lecturer on Physiology and Microscopic Anatomy.
PROFESSORS ON SPECIAL SUBJECTS.

ROBERT W. TAYLOR, M. D., New York City,
Professor of Diseases of the Skin.

STEPHEN M. ROBERTS, A. M., M. D., New York City,
Professor of Diseases of Children.

A. T. WOODWARD, M. D., Brandon, Vt.,
Professor of the Surgical Diseases of Women;
Consulting Physician to Mary Fletcher Hospital.

D. B. ST. JOHN ROOSA, A. M., M. D., LL. D., New York City,
Professor of Diseases of the Eye and Ear.

G. M. GARLAND, M. D., Boston, Mass.,
Professor of Thoracic Diseases.

CLINTON WAGNER, M. D., New York City,
Professor of Diseases of the Throat and Nose.

WILLIAM J. MORTON, A. M., M. D., New York City,
Professor of Diseases of the Mind and Nervous System.

HON. EDWARD J. PHELPS, LL. D., Burlington, Vt.,
(Kent Professor of Law in Yale College.)
Professor of Medical Jurisprudence.

EUGENE W. LOVELL, M. D., Burlington, Vt.,
Demonstrator of Anatomy.

H. H. ATWATER, A. M., M. D.,
Attending Physician to Mary Fletcher Hospital;
Instructor in Obstetrics and Diseases of Women and Children.

WILLIAM B. LUND, A. M., M. D.,
Attending Surgeon to Mary Fletcher Hospital;
Instructor in Materia Medica and Therapeutics.

A. J. WILLARD, A. M., M. D.,
Superintendent of Mary Fletcher Hospital;
Instructor in Chemistry and Toxicology.

GEORGE C. BRIGGS, M. D.,
Instructor in Physiology and Microscopic Anatomy.

JOHN B. WHEELER, A. M., M. D.,
Instructor in Principles and Practice of Surgery;
And Assistant to the Chair of Surgery.

JO H. LINSLEY, M. D., Burlington, Vt.,
Curator of the Museum.

A. P. GRINNELL, M. D., SECRETARY.
In this, their Twenty-ninth Circular and Catalogue, the Faculty of the Medical Department of the University of Vermont are gratified in announcing the continuation of the success and advance which has ever attended the Institution under their charge. The Class of 1881 was the largest that has assembled within the walls of the College—numbering one hundred and seventy Matriculants.

THE COLLEGE BUILDING,

Situated upon high ground, and facing the College Green, is of brick, well ventilated, and, as recently remodeled, affords greater facilities and comforts to the yearly increasing class of students than are usually found in institutions not located in the large cities.

By the liberality of the citizens of Burlington, the faculty have been enabled not only to greatly increase the size of their Lecture Room and Amphitheatre,—each having a seating capacity of two hundred and fifty,—but also to erect an important addition, in which are the new Dissecting Room and Laboratory of Practical Chemistry, each of which is commodious and thoroughly appointed.

A large Museum, containing a great number of carefully arranged specimens, Anatomical and Pathological, both wet and dry, is open to the students during the session.

PLAN OF INSTRUCTION.

The plan of instruction adopted by this Institution consists of a complete course of scholastic Lectures, by able Professors in the seven branches of Medical Science, viz: Anatomy, Physiology, Chemistry, Materia Medica, Surgery, Obstetrics, and the Theory and Practice of Medicine. In the practical branches there is also given clinical instruction, for which exceptional facilities are offered by the Mary Fletcher Hospital, the commodious amphitheatre of which Institution has been erected solely with a view to affording additional advantages to students of this College.

In order to render the course of instruction as thorough as possible the Faculty have selected a number of gentlemen to lecture upon
special subjects. Such parts of the regular course as are not taught in detail by the regular Professors will thus receive special attention by gentlemen who are acknowledged authorities in their respective specialties; each one giving a short and practical course of lectures.

This plan, which was adopted for the first time about five years ago, has been highly appreciated by the students, since it enabled them to attain a more exact knowledge of important subjects than they could have received from the general lecture courses.


The Faculty wish to call attention to the fact that these lectures on special subjects are delivered during the regular session, without extra expense, and not in the preliminary term, as is the custom in most Colleges.

GENERAL OUTLINE OF THE COURSE OF LECTURES.

GENERAL, DESCRIPTIVE AND SURGICAL ANATOMY.

Prof. William Darling.

As a teacher in this department, Prof. Darling has no superior, as those who have listened to his lectures, in both the Universities of Vermont and New York, can testify. His lectures will be illustrated by demonstrations upon the cadaver, as well as by plates and diagrams. For the acquirement, therefore, of a thorough and practical knowledge of Anatomy, this Institution offers the student superior advantages.

OBSTETRICS AND DISEASES OF WOMEN.

Prof. A. F. A. King.

Prof. King holds the same Chair in the Columbian University, at Washington, D. C., and is one of the attending physicians to Providence Hospital in that City.

This course will comprise a series of Lectures on the Science and Practice of Midwifery, together with additional lectures on Gynaeco-
The lectures on Obstetrics will be illustrated by an elaborate collection of life-sized diagrams, together with natural preparations and papier maché models, exhibiting the anatomy and physiology of reproduction in all its stages. The mechanism and practical management of natural and preter-natural labors will be demonstrated on appropriate manikins, and obstetrical instruments of all kinds will be exhibited, and their uses fully explained.

The department of Gynaeology, which has of late obtained so great a prominence in medical practice, will be thoroughly taught, both as regards theory and practice, and all instrumental and other appliances, required in treating the Diseases of Females, will be presented. A complete assortment of instruments, and a new collection of colored diagrams, will form an attractive feature in this department.

**MATERIA MEDICA AND GENERAL PATHOLOGY.**

*Prof. Henry D. Holton.*

In this department, especial attention will be paid to the physiological effects, and the therapeutical adaptation of remedies, with particular reference to their practical application, amply illustrated by experiments on living animals. Pathological specimens, both wet and dry, will also be used in illustration of different pathological conditions.

The doses of Medicines will be taught in the Metric System, as it has been for the past two years. This, it is believed, is not only the first but the only school in which this system has been systematically taught.

**PRINCIPLES AND PRACTICE OF SURGERY.**

*Prof. James L. Little.*

The lectures on the Principles and Practice of Surgery will be both scholastic and clinical. They will be given by Prof. Little, who for many years held the position of lecturer on Operative Surgery and Surgical Dressings, in the College of Physicians and Surgeons of New York, and at present occupies a Chair in the University of New York as Professor of Clinical Surgery, and who is also one of the Surgeons to St. Luke's and St. Vincent's Hospitals in that City.

All the important surgical operations will be performed on the dead body, and the use of surgical instruments and appliances will be demonstrated to the class. These lectures will be illustrated by a fine collection of plates, diagrams, and models. Lister's antisepctic method will be fully illustrated. A clinic will be held every Wed-
Wednesday and Saturday, during the Surgical course, in the large amphitheatre of the new Mary Fletcher Hospital, where every facility will be afforded the students for witnessing all necessary Surgical operations.

**CHEMISTRY AND TOXICOLOGY.**

*Prof. Rudolph A. Witthaus.*

The instruction in this department will be adapted to the special requirements of the practitioner in medicine. The philosophy of chemistry will be taught in such a manner as to afford the student a firm ground-work for the rational study of the subject. Those portions of practical chemistry, having a direct bearing upon physiology, pathology and therapeutics, will be particularly dwelt upon, to the exclusion of those portions which are of mere technical interest; the important application of chemistry to the science of poisons will receive particular attention.

In the recent enlargement of the College building, a commodious and well appointed practical laboratory has been added, in which special instruction in the chemical manipulations required in the examination of Urine, in Toxicology and in such analytical processes as are required of the physician, is given by the Professor of Chemistry in person.

**PRACTICE OF MEDICINE.**

*Prof. A. P. Grinnell.*

So far as possible the instruction in this department will consist of clinical and scholastic Lectures, and given in such a manner as will best enable the student to become thoroughly acquainted with thse symptoms, pathology, and treatment of disease,—exhibiting the practical applications of remedies at the bedside. The Hospital will supply a sufficient number of patients who will receive treatment before the class, giving the students opportunity of witnessing the methods adopted for investigation of disease in practice. Morbid specimens, casts and diagrams will be employed to illustrate the lectures.

**PHYSIOLOGY AND MICROSCOPIC ANATOMY.**

*Dr. J. Henry Jackson.*

The lectures in this department will be illustrated, as far as possible, by experiments on animals, and the use of microscopes, in order to exhibit to the student the most important facts and principles relating to these subjects; especially will the general functions of human physiology receive attention. Histological illustrations will be ample, as several excellent microscopes will be furnished for the more full elucidation of this branch of study.
LECTURES ON SPECIAL SUBJECTS.

The Faculty being desirous of extending to the student every facility for the study of various departments of medicine, have established the following special courses, which will be extended hereafter, and it is believed that, with this addition to the regular curriculum, the advantages afforded by this College are unsurpassed by any medical institution outside of our large cities.

DISEASES OF THE SKIN.

Prof. Robert W. Taylor, one of the physicians to Charity Hospital, New York, whose labors in this department of medicine are well known to the Profession, will deliver a course of lectures on this subject, illustrated by plates, diagrams, and microscopic specimens. He will also hold several clinics; thus giving the students an opportunity of becoming familiar with the latest views on the subject of Dermatology.

DISEASES OF CHILDREN.

Prof. Stephen M. Roberts will deliver a course of lectures on Diseases of Infancy and Childhood, a department of study generally either completely ignored, or but very superficially treated, although of the utmost importance to the practising physician.

SURGICAL DISEASES OF WOMEN.

Prof. A. T. Woodward, of Brandon, Vt., will give, during the first part of the session, a course of lectures on the Surgical Diseases of Women. The lectures will embrace subjects to which Dr. Woodward has for many years given special attention.

DISEASES OF THE EYE AND EAR.

Prof. D. B. St. John Roosa, of the University of New York, will give a course of lectures on the Diseases of the Eye and Ear. He will hold several clinics during the course, so that the student will be able to witness most of the important operations in this department.
DISEASES OF THE HEART AND LUNGS.
Prof. G. M. Garland will give instruction in this department. A knowledge of auscultation and percussion, and of cardiac and pulmonary affections, constituting one of the most necessary elements in the acquirements of the practitioner, will be taught in the most practical manner, so as to render the student every facility for becoming expert in the diagnosis of thoracic diseases.

DISEASES OF THE MIND AND NERVOUS SYSTEM.
The course of lectures on Diseases of the Mind and Nervous System will be delivered by Dr. W. J. Morton. The lectures will be both clinical and scholastic, and will have special reference to the improved methods of research and treatment established by the most recent investigations. Electricity, in its relations to the nervous system, both in health and disease, will be the subject of particular attention.

DISEASES OF THE THROAT AND NOSE.
Prof. Clinton Wagner, Surgeon-in-Chief of the Metropolitan Throat Hospital, New York, will deliver a course of ten lectures on Diseases of the Throat and Nose. At his clinic, demonstrations will be given, and Laryngoscopy and Rhinoscopy taught.

MEDICAL JURISPRUDENCE.
The teaching of Medical Jurisprudence has been neglected in most of the Medical Colleges for many years, and believing that a knowledge of the science is most essential to physicians, especially where medico-legal investigations require from the medical profession expert testimony, the Faculty feel sure that in adding this department to the general curriculum of study, they have supplied a want which has long been felt.

The legal attainments and character of the gentleman who has been engaged to lecture upon this subject, is sufficient guarantee that the course will be thorough and practical. The profession are to be congratulated, that the services of Hon. Edward J. Phelps, who is so well and favorably known as a lawyer, have been secured.
MEDICAL DEPARTMENT OF

CLINICAL ADVANTAGES.

THE MARY FLETCHER HOSPITAL.

The Faculty and Students of this College are especially indebted to a public spirited lady of Burlington, Miss Mary Fletcher, who with munificent liberality donated from her private funds some eight years ago, the sum of $200,000, for the building and endowment of a magnificent General Hospital, bearing her name, upon grounds immediately adjoining those of the University.

This Hospital consists of a large and elegant administrative building, with a large number of rooms for private patients, and two large pavilion Wards. In a separate building, connecting with the Wards and the administrative building, by a corridor, is a large amphitheatre, capable of seating nearly two hundred persons. There are also an anaesthetizing and a recovery room, opening into the amphitheatre. Rooms for out patients are also attached to this building. In fact, every arrangement for Clinical instruction is found here.

In the amphitheatre, Medical and Surgical Clinics will be held during the regular session, to which all the students are admitted without extra charge.

There is also a Pathological room, capable of seating about one hundred students. Here, during the session, all the post-mortem examinations will be held, in presence of the class, and lectures will be delivered on Pathological Anatomy and Histology.

The following are members of the Medical and Surgical Board of the Hospital, who are connected with the Medical College:

Consulting Physicians, 
Prof. A. F. A. King,
Prof. A. T. Woodward.

Consulting Surgeons,
Prof. J. L. Little,
Prof. S. W. Thayer,
Prof. H. D. Holton,

Attending Physicians,
Prof. A. P. Grinnell.
Dr. H. H. Atwater.

Attending Surgeon,
Dr. W. B. Lund.

Resident Physician and Superintendent,
Dr. A. J. Willard.
The following College Clinics will be held during the regular term. Patients presenting themselves at these Clinics, for advice and treatment, are examined, and the peculiarities of each case explained, the appropriate treatment prescribed, and the requisite surgical operations performed before the class.

A Surgical Clinic will be held by Prof. Little every Saturday morning, from 9 to 12 o'clock, and every Wednesday afternoon from 4 to 5 o'clock, during the latter half of the session. A large number of Surgical operations are performed at these clinics.

A Medical Clinic will be held by Profs. Holton or Grinnell, on Wednesday, during the first half, and by Prof. King during the latter half of the term.

A Clinic for Diseases of the Eye and Ear, by Prof. Roosa, will be held during his course of lectures.

A Clinic for Diseases of the Skin, by Prof. Taylor, will be held during Prof. Taylor's course of lectures.

A Clinic for Diseases of Children will be held by Prof. Roberts.

A Clinic for Diseases of the Nervous System will be held during Prof. Morton's course of lectures.

A Clinic for Thoracic Diseases, by Prof. G. M. Garland, during his course of lectures.

A Clinic for Diseases of the Throat, by Prof. Clinton Wagner, during his course of lectures.

Due notice of the time of holding the above Clinics will be given.

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PRELIMINARY TERM TO SESSION OF 1882.

RECIDATIONS AND LECTURES.

A Preliminary Course of Lectures and Recitations on the Principles and Practice of Medicine, Anatomy, Physiology, Chemistry, Materia Medica, Surgery, Obstetrics, Diseases of Women, and their auxiliary branches, will be given on the first Thursday of November, 1881, and continue until March 1st, 1882. Opportunity will be offered for private dissection. Material will be furnished at cost. Daily demonstrations will be made by the Instructor in Anatomy. The fee of the above course will be $35.
CORPS OF INSTRUCTORS.

Prof. S. W. Thayer, Anatomy.
Prof. A. P. Grinnell, Theory and Practice.
Dr. H. H. Atwater, Obstetrics and Diseases of Women and Children.
Dr. W. B. Lund, Materia Medica.
Dr. A. J. Willard, Chemistry.
Dr. George C. Briggs, Physiology and Microscopic Anatomy.
Dr. John B. Wheeler, Surgery.

REGULAR TERM.

THE REGULAR WINTER COURSE OF LECTURES.

The session of 1882 will commence on the first Thursday of March, and will continue seventeen weeks. This course will consist of from five to six Lectures daily, in the various departments of Medicine and Surgery.

FEES FOR THE REGULAR SESSION.

Matriculation Fee, Payable Each Term, ................. $5.00
Fees for the Full Course of Lectures by All the Professors, .................... 70.00
Graduation Fee, .................... 25.00

Students who have already attended two full courses of lectures in other regular schools, are admitted on paying the matriculation fee and $25.

Students who have attended two full courses in this College, or who, having attended one full course in some regular established medical school, and one full course in this College, are admitted to a third course on paying the matriculation fee only.

Graduates of this school are admitted without fee. Graduates of other regular schools, and Theological Students, are admitted on general Ticket, by paying the matriculation fee.
REQUIREMENTS FOR GRADUATION.

Candidates for the Degree of Doctor of Medicine, before presenting themselves for examination, must have attended at least two full courses of Lectures, the latter in this College, the time elapsing between the beginning of the first and ending of the second being at least fifteen months, and they must have studied medicine three years, under the direction of a regular physician or surgeon, and have attained the age of twenty-one years.

Each candidate is required to write a thesis on some subject connected with Medicine, and to deposit it, together with his graduation fee, with the Secretary of the Faculty, one month before the close of the Session. Full certificates of the time of study, of age, and of moral character, must also be furnished. They must also pass a satisfactory examination before the Medical Faculty, and Board of Medical Examiners appointed by the State Medical Society.

Two full Courses of Lectures are absolutely required, and no period of practice will be taken as an equivalent for one course.

To prevent any misunderstanding with regard to the requirements for graduation, the Faculty desire to state that the only Courses of Lectures recognized, are those taken at Medical Colleges, recognized by the American Medical Association. The Tickets and Diplomas of Eclectic, Homœopathic, or Botanic Colleges, or of Colleges devoted to any special system of Medicine, are considered irregular, and will not be recognized under any circumstances. Certificates from preceptors, who practice any peculiar system of Medicine, or who advertise, or violate in any way the Code of Ethics adopted by the profession, will not be received, under any circumstances, even if the preceptors be regular graduates in Medicine.

Graduates of other regular Colleges, who desire a degree from this Institution, must pass a satisfactory examination in the branches of Medicine, Surgery, and Obstetrics; and if they be graduates of more than three years' standing, they must exhibit a certificate of membership in some Medical Society, entitled to representation in the American Medical Association. They will be required to pay the matriculation and the graduation fee. No thesis is required.
SPECIAL EXAMINATIONS IN THE ELEMENTARY DEPARTMENTS.

Students who have attended two full Courses of Lectures in all the departments taught in the College may be examined upon Materia Medica, Physiology, Anatomy, and Chemistry, at the end of the second course, and if they be successful in these examinations, will be examined at the end of the third course upon Practice of Medicine, Surgery, and Obstetrics only. Candidates for the primary examinations will be required to pay one-half of the graduation fee. The primary examinations are held at the close of the regular Session only. The thesis, certificate, and the remainder of the graduation fee, are to be handed in to the Secretary at the regular time before the final examination. Students who have passed the primary examinations are required to attend another full course of lectures before they can be admitted to their final examinations. Students who desire to graduate by passing the primary examination, and afterwards the final examination upon the three practical departments, must attend three full courses of lectures.

Letters requiring information should be directed to

Prof. A. P. GRINNELL,
Secretary of the Faculty.

BOARD.

Board may be obtained from $3 to $5 per week. Good accommodations furnished students who wish to board themselves. Many adopt this method at a great reduction in expense. Students who intend to board themselves will find it to their advantage to come provided with such bedding and culinary articles as they can conveniently bring with them from home.

After registering, every student is furnished with a certificate entitling him to half-fare on the Railroads to and from his home.
Faculty Prizes.

To take the place of the prizes which have heretofore been open to the graduating class, the Faculty have established two prizes for general proficiency in examination,—a First Prize of Fifty Dollars, and a Second Prize of Twenty-Five Dollars. These prizes will be awarded as follows:

Members of the graduating class who have secured the highest marks of the Professors, in the stated examination for the College degree, will be considered as Honor men, and will each receive a special Diploma of Honor, and they will also be entitled to appear at a special competitive examination in writing, for the Faculty Prizes, which will be awarded to the two successful candidates.

The Honor men for the Class of 1881, were:

Charles S. Caverly, Harry W. Dewey, Clayton P. House and Charles R. Keyes. Of these, three took part in the competitive examinations for the Faculty prizes, which were awarded as follows:

First Prize.—Harry W. Dewey, of Massachusetts.
Second Prize.—Charles S. Caverly of Vermont.

Thesis Prizes.

A Prize of Twenty-Five Dollars, heretofore awarded for the best Graduating Thesis, is now abolished.

This prize was awarded in 1881 to Charles S. Caverly of Vermont, on Thesis, "the Philosophy of Therapeutics."

Honorable mention was made of the Thesis "Senile Hypertrophy of the Prostate" by Albert G. Howard, of Maine; "Perityphlitis," by John W. Bennett, of New York; "Homeopathy," by Arthur W. Blair of Vermont; "Medical Observations" by John C. Petty of Vermont.

All these prizes were publicly awarded at the College Commencement.
TEXT BOOKS,
AND WORKS OF REFERENCE.

The work first named, on each subject, is preferred.


On Physiology: Dalton’s Human Physiology, Foster, Carpenter’s Principles of Human Physiology, Flint’s.

On Chemistry: Witthaus, Wurtz’s Chemistry, Greene’s Translation, Neubauer & Vogel, Examination of Urine.

On Theory and Practice: Flint, Loomis on Fevers, Tanner, Watson, Reynolds, Niemeyer, Delafield’s Post Mortem Examinations.

On Obstetrics: Leishman, Playfair.

On Diseases of Women: Thomas, or Barnes; Baker, Byford, 3d edition.

On Materia Medica: Biddle, Waring’s Practical Therapeutics, Ringer’s Therapeutics, U. S. Dispensatory, Bartholow.

On Surgery: Druitt, (Eng. Ed.) Bryant, Gross, Paget’s Surgical Pathology, Billroth’s Surgical Pathology, Heath’s Minor Surgery and Bandaging, Stephen Smith’s Operative Surgery.

On Diseases of the Urinary Organs: Bumstead & Taylor, Gouley, Van Buren & Keyes.

On Diseases of the Eye and Ear: Roosa, on Disease of the Ear; Lawson, on Disease of the Eye; Stellwag, on Disease of the Eye.


On Diseases of Children: Steiner, Smith, West, Day.

On Diseases of the Skin: Fox, Piffard, Liveing.

On Diseases of the Nervous System: Hammond.
To the President of the Vermont State Medical Society:

The undersigned, delegates for 1881, appointed by the Vermont Medical Society, attended the final examination of candidates for the degree of M. D., conducted by the Medical Faculty at their College building, on the 21st, 22d and 23d of June. There were fifty-six candidates examined: six were rejected.

The examinations were elaborate, thorough and impartial, and in our judgment the Medical Faculty deserve the good will and confidence of the profession for their determination not only to maintain the present high standard of requirements, but for their persistent efforts to still raise the grade of every branch of study included in the College curriculum.

The preliminary education of the members of this class was much above the average, and their medical acquirements, as a matter of course, were correspondingly increased. The Class had evidently improved the splendid opportunity spread out before it, and the candidates evinced a practical knowledge of the details of the several branches in which they were examined.

The Clinical instruction is extensive, and embrace a great range of cases in every department of practice. It is certainly invaluable to all who are not able to attend Medical Schools and Hospitals in the large cities.

For the first time in our experience we found Chemistry made attractive to students; and the examinations in this branch (generally the great horror and bug-bear of the Green room), showed as much proficiency as in any except Anatomy.

From a long and intimate acquaintance with this Medical School we feel qualified to say that it deserves success, and that the Medical profession of Vermont have reason to be proud of its present position and future prospects.

J. S. Richmond, S. Putnam, Delegates.
IMPORTANT ANNOUNCEMENT.

S THERE has been an oft-expressed wish that that portion of the Triennial Catalogue issued by the University, devoted to the Medical Alumni, should be more complete and comprehensive, all graduates of the Medical Department are invited to co-operate with the undersigned in obtaining as full and correct register as possible. To that end, you are earnestly requested to forward your name, date of graduation, address, and other items of personal interest, as well as the names and addresses of other graduates known to you. A by-law of the Medical Alumni Association provides that the annual payment of one dollar constitutes a graduate a member of the Association, and entitles him to receive an annual catalogue, a copy of the proceedings of the Association, and a copy of the Medical Alumni Register as soon as issued.

Address

Dr. C. P. THAYER,
5 Holyoke Street,
Boston, Mass.
NAME.  STATE.  THESIS.
Charles Noah Allen,  Vermont  Reproduction.
Harry Bruce Allen,  Vermont  Fractures.
John Freemont Axtell,  Vermont  Opium.
George Willis Bass,  Vermont  Therapeutical Use of Alcohol.
Gustavus Adolphus Bjoerckman,  Sweden  Diabetes Mellitus.
Arthur Walter Blair,  Vermont  Homeopathy.
Frank Jefferson Blodgett,  Vermont  Organized Substances.
Charles Solomon Caverly,  Vermont  Philosophy of Therapeutics.
Konrad Clemens Cibulka,  New York  Bronchial Asthma.
Oscar Luzerne Cordiss,  New Hampshire  Prevention of Consumption.
David Johnson Culver,  New York  Scarlet Fever.
Henry Hardison DeBeck,  Massachusetts  Vaccination.
William Case Derby,  Vermont  Hygiene in Therapeutics.
Harry Wells Dewey,  Massachusetts  Hysteria.
Frank Hollenbeck Drury,  Vermont  Physical Culture.
Alexander Emmanuel Gareean,  Massachusetts  Proximate Cause of Sleep.
James Lester Gardner,  Connecticut  Diphtheria.
Michael Charles Golden,  Rhode Island  Variola.
Watson Herbert Harwood,  New York  Acute General Peritonitis.
Clayton Philomen House,  Vermont  Prophylaxis of Convulsions.
Albert Guy Howard,  Maine  Senile Hypertrophy of Prostate.
William Daniel Huntington,  Massachusetts  Ancient and Modern Surgery.
James Nathaniel Jenne,  Vermont  Strachina.
Daniel Hugh Kelley,  Maine  The Pancreas.
Charles Royal Keyes,  Vermont  Typhoid Fever.
Shailer Emery Lawton,  Connecticut  Alcohol as a Food and Stimulant.
Henry Herbert Lee,  Canada  Septicemia.
George Hall Littlefield,  New York  Neurasthenia.
Peter Henry Lynch,  Massachusetts  Atrophia Belladonna.
William Austin Mills,  New York  Acute Bronchitis.
Walter Leslie Moon,  Vermont  Circulation and Absorption.
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