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ANNOUNCEMENT

OF THE DEPARTMENT OF

MEDICINE AND SURGERY,

UNIVERSITY OF NASHVILLE.

Session of 1876-77.

NASHVILLE, TENNESSEE:

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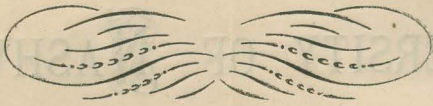
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ANNOUNCEMENT

OF THE DEPARTMENT OF

MEDICINE AND SURGERY



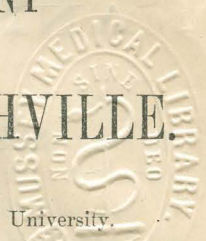
Session of 1876-77

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MEDICAL DEPARTMENT
OF THE
UNIVERSITY OF NASHVILLE.



EBEN S. STEARNS, A.M., Chancellor of the University.

WILLIAM K. BOWLING, M.D.,

Emeritus Professor of Theory and Practice of Medicine.

CHARLES K. WINSTON, M.D.,

Emeritus Professor of Obstetrics and Diseases of Women and Children.

J. BERRIEN LINDSLEY, M.D.,

Emeritus Professor of Chemistry.

FACULTY.

PAUL F. EVE, M.D.,

Professor of Operative and Clinical Surgery.

WILLIAM T. BRIGGS, M.D.,

Professor of Principles and Practice of Surgery.

THOMAS L. MADDIN, M.D.,

Professor of Institutes and Practice of Medicine.

WILLIAM L. NICHOL, M.D.,

Professor of Diseases of Women and Children and of Clinical Medicine.

JOHN H. CALLENDER, M.D.,

Professor of Diseases of the Brain and Nervous System.

VAN S. LINDSLEY, M.D.,

Professor of Physiology.

THOMAS MENEES, M.D.,

Professor of Obstetrics.

JAMES M. SAFFORD, M.D.,

Professor of Chemistry.

THOMAS A. ATCHISON, M.D.,

Professor of Materia Medica and Therapeutics.

THOMAS O. SUMMERS, JR., M.D.,

Professor of Anatomy.

CHARLES S. BRIGGS, M.D., Demonstrator of Anatomy.

THOMAS W. MENEES, M.D., Associate Demonstrator of Anatomy.

W. T. BRIGGS, M.D., Dean.

J. M. SAFFORD, M.D., Secretary.

ANNOUNCEMENT.

SESSION 1876-77.

THE TWENTY-SEVENTH Regular Course of Instruction in the Medical Department of the University of Nashville will commence on Monday, the 2nd day of October next, and end on the last Thursday in February, 1877.

In again issuing the Annual Announcement, the Board of Trustees would call the public attention, and that of the medical profession of the vast region tributary especially, to the unexampled career of prosperity which the Medical Department has hitherto exhibited. The munificent

ENDOWMENT

of buildings on which it was founded, has been increased and extended from time to time, until it now affords a material basis for permanency and successful instruction, which enables its able corps of teachers to maintain the signal distinction it has so long held among American Schools of Medicine, and with its splendid

EQUIPMENT

of Hospital facilities, Museum, Cabinets, Apparatus, &c. &c., justifies the liberally

LOW RATE OF FEES

charged for tuition. The prevailing spirit in the matter of all varieties of education is to make that great boon as accessible and as nearly free to all who desire it, as possible; and by the generous and cordial support which we have granted to the Medical Department, its Faculty have been authorized to present inducements in this respect unsurpassed by any similar institution of equal age and estab-

lished reputation, as an Alma Mater of Physicians, now numbering, as it does, *one thousand seven hundred*, in its Catalogue of Graduates.

LOCATION.

It would be difficult to find a city combining more advantages, as a location for a Medical School, than Nashville. Highly favored in climate, midway between the cold of more Northern cities and the debilitating temperature of the extreme South; a great railroad centre, to which lines converge from all directions; the principal port of the Cumberland River; having an active population of nearly fifty thousand; surrounded by an exceedingly fertile and beautiful country, thickly peopled; the capital of the State; the location of the Blind and Lunatic Asylums; the seat of great Universities; a place noted for its learned and scientific men—all make it a place for a School of Medicine.

COLLEGE BUILDING AND MUSEUM.

The building occupied by the Medical School is a large and commodious edifice. This, in connection with the hospital, forms a handsome block of buildings, presenting two fronts, and of imposing appearance. The ample grounds around the block extend across from College to Market, parallel streets. The College building has a large Hall for lecturing and general purposes, a spacious Chemical Laboratory and Lecture-Room, a well-arranged Amphitheatre, a very large and inviting Museum Room, together with Dissecting Rooms, Special Laboratories, Professors' and Apparatus Rooms, Janitor's Rooms, etc. The entire building is supplied with water and gas, and is heated with furnaces, etc., and made comfortable during the limited cold weather we have in this climate.

The Museum is noted for its extent, and for the value and variety of its Anatomical, Pathological, Surgical, and Obstetrical specimens, and for its Cabinet of *Materia Medica*. It has been recently re-arranged, and rendered more complete by new additions. The Chemical portion is well supplied with medicinal substances and preparations, and

such other articles as may be required in the elucidation of the theory and practice of Chemistry and Pharmacy.

METHOD OF TEACHING.

It is the purpose of the Faculty to make the teaching thorough and practical. *Five* Didactic Lectures will be delivered daily, in the College Halls, upon the different subjects of the Course. During the week, the student will hear *four* Lectures upon each branch of Medicine. Daily Examinations will be held by each Professor at the beginning of the Lecture-hour, in order that the facts of the previous Lecture may be impressed upon the minds of students. The various Lectures will be illustrated by experiments, dissections, surgical operations, clinics, models, anatomical, botanical, and chemical specimens, and by such other means as may make the instruction imparted practical and pointed. The Cabinets of Pathology, Obstetrics, Surgery, Materia Medica, and Chemistry, are richly supplied with preparations and specimens, which will be used as occasion demands.

HOSPITALS AND CLINICAL INSTRUCTION.

The Hospital building, having a frontage of one hundred and fifty-four feet, and other dimensions in proportion, adjoins and is a part of the College structure, and its wards, well filled at all times with ample material for Surgical and Medical teaching, are immediately accessible from the Lecture Halls. This is a peculiar feature, not enjoyed by any other Medical Institution, and one that has been pronounced by visitors of large experience as teachers, very superior and excellent in arrangement.

In addition to the College Hospital, the hospital wards of the State Prison, numbering eleven hundred inmates, will supply numerous clinical patients. All charity patients will be treated for disease, or be made the subjects of necessary operations, before the Class.

These facilities afford the Professors of Surgery, and Practice, and of Clinical Medicine, with a field for thorough

teaching of disease, as seen at the bed-side, unsurpassed by any institution in the country.

PRACTICAL ANATOMY.

The Anatomical Rooms, which are under the general direction of the Professor of Anatomy, are abundantly supplied with fresh and wholesome material. The Demonstrator and his Associate will be present every evening to direct and assist in dissections. Students will be taught the art of injecting, preparing, and preserving specimens, both wet and dry; also, the manner of making corroded specimens of the vessels, tubes, and ducts of the various organs. At the proper time, Classes in Operative Surgery will be formed, and each student will receive practical instruction upon the cadaver, in the application of the bandage, in the ligation of arteries, and in the performance of amputations, resections, &c. &c. *This Department will be opened on the 18th of September.*

GRADUATION.

I. To graduate, the candidate must have attained the age of twenty-one years, be of good moral character, and have been engaged in the study of Medicine for three years with a preceptor, inclusive of attendance upon Lectures.

II. He must have attended two full Courses of Lectures, the last of which must have been in this Institution. If the candidate has attended a full Course of Lectures in a regular Medical School, or can show that he has been in reputable practice for four years, he may, by attendance upon a full Course of Lectures in this Institution, present himself for graduation. It is required also that the Dissecting Ticket be taken.

III. The candidate is elected by ballot, and upon receiving *three negative* votes will be rejected, but will be entitled to another examination by appearing before a full Faculty, after all other applicants have been examined. *No premature examination will be granted except by consent of the entire Faculty.*

IV. Candidates will not be registered for examination until all fees are paid.

F E E S .

By referring to the above list of fees, it will be seen that the Matriculation Fee is included with the Professors' Ticket, both of which must be obtained at the same time, unless the student desires to take a *partial Course of Lectures*, in which case a separate Matriculation Ticket will be issued for five dollars. *Clinical instruction being held as an integral and essential feature of the general Course, no charge is made for the privileges of the Hospital.* Students, upon their arrival, must call at the Secretary's office, and, after registering their names, pay for their tickets.

Graduates of Regular Schools will be admitted to the Lectures upon the payment of the Matriculation Fee.

TEXT-BOOKS.

Anatomy: Gray. Surgery: Billroth, Paget, Erichsen, Gross. Obstetrics: Hodge, Cazeaux, Leishman. Diseases of Women: Thomas or Barnes. Diseases of Children: Meigs and Pepper. Physiology: Kirke, Dalton. Materia Medica: Wood, Stillé, Biddle, Waring. Chemistry: Attfield, Fownes. Theory and Practice: Watson, Aitken, Niemeyer, Trousseau. Dictionary: Dunglison.

DIRECTIONS TO STUDENTS.

It will be best for students, upon arriving in the city, to take a hack, and, with their baggage, go immediately to the *Medical College*, where they can obtain assistance in securing such boarding-houses as they may desire. Boarding can be obtained at from four to five dollars a week.

For further information, address

W. T. BRIGGS, M. D., *Dean*, or

JAMES M. SAFFORD, M. D.,

Secretary of the Faculty.

PRIZES.

Materia Medica (by Prof. Atchison) to S. R. Rodgers, of Tennessee.

Chemistry (by Prof. Safford) to G. W. Hubbard, of Kansas.

Gynæcology (by Prof. Nichol) to W. C. Whitwell, of Tennessee.

Obstetrics (by Prof. Menees)—First prize, to A. S. N. Dobson; second prize, to R. W. Steger (first course student), both of Tennessee.

Surgery (by Prof. Briggs)—First prize to S. A. McDonald; second prize to W. H. Slack, both of Tennessee.

Physiology (by Prof. Lindsley) to A. Morrison, Tenn.

Anatomy (by Prof. Summers)—First prize to T. W. Menees; second prize to W. N. Fielder, both of Tennessee.

Dissection (by C. S. Briggs, Demonstrator of Anatomy), to Waldo Briggs, of Tennessee.

Prizes for the next Term will be announced at the opening of the School.

An arrangement has been made by which students matriculating in the Medical Department of the Vanderbilt University use the buildings and Museum of the University of Nashville. The list of Graduates below includes matriculates of both Universities.

LIST OF GRADUATES.

J. J. Arrington	Kentucky.
Waldo Briggs	Tennessee.
Thomas Newton Bryant	Georgia.
James Druery Boyce.....	Mississippi.
DeWitt C. Bennett	Tennessee.
Benjamin C. Bettis	“
Ira Brown	Illinois.
George D. M. Cantrell.....	Tennessee.
W. T. M. Covington.....	“
Stephen F. Canter.....	Kentucky.
N. M. Cluck	Texas.
Pete Bostwic Davis.....	Kentucky.
William Tera Davis	Tennessee.
A. S. Newton Dobson.....	“
Wyly Harvey Doak	Texas.
Wylie W. Dixon	Kentucky.

John Sellman Edwards.....	Tennessee.
Albert Carrington Ford	“
Robert French Ferguson	“
James R. H. Ferriss.....	“
William N. Fielder.....	“
Lycurgus Gabbart.....	Mississippi.
Columbus Franklin Griffin	Georgia.
Madison G. Green.....	Tennessee.
Fred. M. Guyon	U. S. Army.
Samuel John House	Tennessee.
George Whipple Hubbard	Kansas.
John Tate Haden	Alabama.
G. W. Telford Hannah.....	Georgia.
Robert A. Hicks	Tennessee.
William James.....	Alabama.
Isaac Monroe Jones.....	Tennessee.
Amzi B. Jenkins.....	Texas.
Albert M. Key.....	
Sidney Collins Lankford	Tennessee.
Carroll Monroe Lovell.....	“
Alfred Murdock	Mississippi.
Samuel A. McDonald	Tennessee.
Ambrose Morrison	“
Henry Martin McLaurine	“
Thomas Williams Menees	“
William Albert McCallie	“
C. W. McKay	Kentucky.
William R. Pearce	Mississippi.
Charlie Stout Pettus	Alabama.
Thomas Erastus Reed.....	Tennessee.
William James Reeves, Jr.....	Georgia.
Samuel Ramsey Rodgers	Tennessee.
Newton Fox Randle.....	Kentucky.
Galen T. Stark	“
William Augustus Scruggs.....	Mississippi.
Learchus Hualpa Stroud	Tennessee.
James Nelson Sipe	“
William Henry Slack.....	“
R. E. Sherry	Kentucky.
William Carroll Sullivan	Tennessee.
John S. Sneed	Alabama.
William Samuel Scott.....	Tennessee.
J. D. Skeer	Illinois.
George Andrew Tate	Tennessee.
James G. Thomison ..	“
William Carroll Whitwell	“
John M. White	Alabama.

UNIVERSITY OF NASHVILLE.

EBEN S. STEARNS, A. M., Chancellor.

STATE NORMAL COLLEGE

AND

MONTGOMERY BELL ACADEMY DEPARTMENT.

EBEN S. STEARNS, A. M., *President, and Professor of Didactics.*

JULIA A. SEARS, *Instructor, State Normal Department.*

EMMA M. CUTTER, *Instructor, State Normal Department.*

JOSEPH W. YEATMAN, M. A., *Principal Montgomery Bell Academy, and Professor of Natural Sciences.*

S. M. D. CLARK, M. A., *Professor of Ancient Languages.*

WILLIAM R. GARRETT, M. A., *Professor of Mathematics.*

STEPHEN DEUBLER, *Janitor.*

The State Normal School is designed for the professional education of *teachers*—both sexes. The scholastic years open on first Wednesday in October.

The Montgomery Bell Academy, which is the Model Department of the S. M. School, prepares students for college and business pursuits. The annual sessions commence on the third Wednesday in September.

Pupils in either Department received at any time.