

MARY D. WRIGHT DEBATE TONIGHT IN GERRARD HALL

Smoot-Hawley Tariff To Be Discussed By Di and Phi Speakers.

The annual Mary D. Wright debate will be held tonight in Gerrard hall, beginning at 8 o'clock and lasting for approximately one hour and a half.

The query which will be debated is "Resolved, that the Smoot-Hawley tariff bill should be passed as introduced to the special session of congress which convened last June." The representatives of the Phi assembly, R. E. Stanton and J. C. Harris, will uphold the affirmative side of the issue. J. C. Williams and C. A. Shreve, representing the Di Senate, will present the case of the negative. The coveted Mary D. Wright medal will be awarded to the better speaker of the winning team. Last year it was won by B. C. Moore of the Di senate.

Both the Di and Phi will attend the debate in a group. Three faculty members will judge the contest, picking the winning team and the better speaker of that team, in addition.

Chase and Walker To Attend College Conference Today

The North Carolina College conference, which is to be held today and tomorrow at King Cotton hotel in Greensboro, will be attended by several members of the University faculty. The regular representatives of the University are Dr. Harry W. Chase and Dr. N. W. Walker, who are respectively president and secretary-treasurer of the conference. As officers of the conference, Dr. Chase and Dr. Walker have been engaged for several weeks past in the preparation of the program.

Other faculty members who will be present include Dr. M. R. Trabue, who is to take part on the program, and Dr. T. J. Wilson, Jr., registrar, who will attend the meeting of the North Carolina Registrars' Association. The Registrars' Association is to be held jointly with the conference and immediately following it, on December 11.

Scrooge Lives Again While Koch Reads Dickens Story

(By Louis Brooks)

The stage was gloomy. Christmas trees bordering either side reached back into an impenetrable darkness. The only furnishings were a table and a chair. On the table burned a single candle.

Marley was dead. The distinct voice of the man seated at the table reading aloud had carried the fact to the mind of every member of the audience. However, the gloomy setting seemed ample invitation for the appearance of the ghost of the deceased Marley. The more imaginative of the audience momentarily expected it.

Then the ghost came. If the audience didn't see it at first, at least the terrified Scrooge was well aware of the sinister presence. Scrooge didn't like the affair at all, and didn't hesitate to say so, though he made a pass at being pleasant to the visitor.

Condition Notice

All students who wish to remove conditions this quarter must make their applications to the Registrar's office this week. This is the last opportunity for those who received an "E" in any of their courses last December to remove it.

MEMORIAL HALL DECLARED UNSAFE

Building To Be Torn Down Or Rebuilt To Prevent Collapse.

Historic Memorial hall, the large auditorium which is used for chapel exercises, commencement and other public exercises, has been pronounced unsafe for use, Dr. Harry W. Chase, president of the University, declared in a statement issued Saturday night.

A thorough investigation over a period of weeks has led to the conclusion that the building must either be rebuilt practically from the ground up or torn down to prevent collapse, Dr. Chase's statement said.

Memorial hall was completed in 1883 during the administration of President Kemp P. Battle and was so named in commemoration of the illustrious dead of the University.

A month ago, on the advice of engineers, the building was ordered closed, pending a complete investigation. Since then the University has been without an adequate auditorium for public exercises.

Dr. Chase's announcement came as the result of a long series of investigations undertaken by the building committee of the University trustees since weakness in the structure was discovered early in the fall. The hall has been examined not only by the University's engineers, Atwood and Nash, but by Sherwood Brockwell of the state insurance department and by Professor Thomas Gregory, head of the department of civil engineering at Johns Hopkins University, a recognized national consultant on such matters. University authorities have been exceedingly slow to reach a conclusion because of the historic importance of the structure, which, the engineers agree, must

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Erroneous Impressions Of Medical School Corrected

All "Stiffs" Are Not Electrocutated; No Man Can Sell His Body And Then Spend The Money; Respect For Deceased Is Required.

One of the main points of interest to the first year man is the so called "stiff room" in the medical building. The majority of the students do not know what procedure is gone through by the medical school and consequently imagine many wierd and untrue things.

There is a common belief that all of the bodies are those of criminals electrocuted by the state. This is untrue. Only a small majority of the bodies are of those who have been electrocuted.

An undertaker takes an unclaimed body, at his own risk, to his shop and keeps it there at least four or five days. Meanwhile he is required to attempt to find relatives or friends of the deceased, then if at the end of that period the body is still unclaimed the undertaker is required to bury the body at his own expense or to notify the department of public welfare that he has an unclaimed body. That department then notifies the school and the school negotiates for the body. The average body in good condition sells for fifty or sixty dollars.

There is a common idea that a person may sell his body to a medical school and then spend the money. This is a very false one.

When a body arrives here it is put into a preserving fluid which is made up of formaldehyde, borax and salt. It remains in this fluid for a number

of months and is then placed on a table for dissection. After dissection the remains are collected and placed in a coffin and buried by the University. Some of the bones are cleaned and kept for purpose of instruction.

A class is divided into groups of six and sub-divided into groups of three students. These two groups then begin dissection on a single body, one group beginning at the abdomen, the other beginning at the neck and head. One half of a body is thus dissected by a group of three in one school quarter.

At the beginning of the winter term new bodies are placed on the table and the groups reverse so that at the end of the winter quarter each man has assisted in the dissection of an entire human body.

Most of the bodies that the University gets come from this immediate section: Durham, Raleigh, Sanford, and occasionally Winston-Salem and Greensboro. A number come from the state prison at Raleigh. Most of those electrocuted are obtained.

The students in medicine are instructed and required throughout the course of gross anatomy to maintain a respectful attitude toward the subject on which they work. Medical students soon learn to work in a mechanical way and consequently they do not view their work with the gruesome aspects associated with it by the layman.

Staff Changes

Several changes in the Daily Tar Heel staff organization were announced by Editor Glenn Holder at the regular weekly staff meeting in the Tar Heel office Sunday night.

Robert Hodges of Winston-Salem was promoted from the reportorial staff to an assistant editorship, succeeding Elwin Dungan of Chapel Hill, who becomes a city editor. Dungan replaces Sherman Shore of Winston-Salem, who will be out of school for the remainder of the quarter. J. G. deRoulhac Hamilton, Jr., of Chapel Hill was promoted from the sports reportorial staff to assistant sports editor. He takes the place left vacant by the resignation of Crawford MacKethan of Fayetteville.

Several beats were reassigned and two men dropped from the staff for failure to perform their duties satisfactorily.

Theatre passes for excellent work during the past week were awarded to City Editor K. C. Ramsay of Salisbury and Reporters Louis Brooks of Greensboro, Jack Riley of Chapel Hill and Assistant Sports Editor J. G. deRoulhac Hamilton, Jr., of Chapel Hill.

Buccaneer Notice

There will be a meeting of the Buccaneer staff tonight at 7:30. This is the final meeting before the holidays. All staff members are requested to be present.

Cy Edson, Editor

Reservation Notice

Today is the last day that room reservations will be accepted by the Cashier's office. Hereafter rooms will only be obtained as assigned.

H. F. COMER TALKS TO SOPHOMORES

Sex Problems Are To Be Solved Rationally Says Y Secretary In Chapel.

That sex problems are to be solved by considering them from a rational viewpoint and in the light of certain known facts, is H. F. Comer's answer to certain questions which students felt were left unanswered by Dr. Seerley and Dr. Gray, recent speakers at the University on sex problems.

Speaking to the sophomores in chapel Monday morning, the Y. M. C. A. secretary outlined his opinion under three questions that have been most frequently asked by students on the subject of sex. To his questioners he replied that all sex problems are to be faced and solved. Neither for "mental fear," pure neglect, nor for any other reasons are they to be ignored. It is his contention that a rational-consideration of such matters will usually clear away one's difficulties.

Mr. Comer cautioned against the confusing of natural and abnormal impulses, the latter of which is apt to develop from the former. The failure to deal properly with matters relating to sex, he said, may result in an abnormal condition of the impulses that will hamper greatly the effectiveness of one's efforts in his business, profession, or other interests in latter life.

Clock Installed In New Library

The University library has recently installed an electric clock over the middle doorway leading from the main circulating desk on the second floor to the stack rooms.

This clock was specially designed for the library by the International Time Recording Company. The face of the clock is of polished Tennessee golden grain marble. The hands and figures of the dial are made of statutory bronze.

This clock is operated in connection with the other clocks on the campus, and is included in the system operated from South building.

What's Happening

TODAY
10:30 a. m.—Group picture of Di senate to be taken in front of law building.
3:00 p. m.—Play-off between New Dorm, dormitory champions, and Beta Theta Pi, fraternity champions, for campus intramural tag football title, Kenan stadium.
5:00 p. m.—Meeting of all men interested in track, 103 Bingham hall.
5:00 p. m.—Meeting of Esperanto club, Murphey hall.
7:00 p. m.—Meeting of all chemistry students, Venable hall.
7:30 p. m.—Meeting of Buccaneer staff, Buccaneer office, basement Alumni building.
7:30 p. m.—Elisha Mitchell scientific society, Professors T. F. Hickerson and Collier Cobb will speak, Phillips hall.

AIRPLANE MODEL IS ON DISPLAY IN PHILLIPS HALL

Machine Is Used By Curtiss-Wright Ground School In Raleigh; Threadgill Also Here.

A great many students have been attracted to the vicinity of the engineering laboratory in Phillips hall, by a very interesting machine which is on display there through the courtesy of the Curtiss-Wright flying service located at Raleigh.

The machine consists of a flying model airplane operated by full controls such as are used on a full-sized plane, the control surfaces being worked by cords running through the plane to the control stick and rudder-bar, which are located in a cockpit back of the model. The power is furnished by a one horse-power electric motor, operating a fan in a wind tunnel which gives the same effects as a propeller blast on the plane.

Within certain limitations this model has all the reactions of a real airplane. It takes off and lands, does turns to the right and left, just as a larger plane would do.

This model is a part of the equipment of the Curtiss-Wright ground school being conducted at Raleigh. It is used in the class room to demonstrate the action of the propeller blast on the various control surfaces, and is said to be as instructive as it is interesting. It was brought to Chapel Hill through the efforts of Professor Neil P. Bailey of the mechanical engineering department of the University.

With the machine is Henry Threadgill of the sales department of the Curtiss-Wright flying school. Applications are being received by Mr. Threadgill for enrollment in the new ground school class at Raleigh which begins tomorrow.

Professor Bailey and Mr. Threadgill have extended an invitation to the public to visit the engineering laboratory and see this machine at work. Co-eds and ladies of the community are also invited.

Di Picture Notice

The group photograph of the Di Senate will be taken this morning at the chapel period immediately in front of the Law Building. Every member of the senate is requested to be present.

7:30 p. m.—Philological club, Howard Mumford Jones will speak, Graduate club.
8:00 p. m.—Annual Mary D. Wright debate between representatives of Di senate and Phi assembly, Gerrard hall.
WEDNESDAY
3:00 p. m.—All classes in gym which meet at 4:30 or 5:00 on Monday, Wednesday and Friday will meet at Emerson field.
7:30 p. m.—Regular monthly meeting Sketch club, Mrs. Wallace E. Caldwell, 412 Rosemary lane.
7:30 p. m.—Alpha Delta Psi meeting, Mrs. R. H. Wettach, Dr. J. F. Dashiell and H. W. Crane will speak, New West building.
8:00 p. m.—Carolina vs. Raleigh Y basketball team, Tin Can.