WRESTLERS READY FOR NEW ENGLAND INTERCOLLEGIALS

Captain Frank, Harris, Burke, Are Hope of Institute For Victory

BOUTS HELD IN HANGAR

Illinois Hits Brown Team on Eve of Meet—Were Favored

To Take First Honors

After a fall season the Varsity wrestling team reaches its objective today and tomorrow in the New England Intercollegiates. Although starting the season with a record of one win over Harvard and three losses to Yale, the team is still only the beginning, according to the team's coaching staff and the men of the team.

Dr. Darrow to Give Talk on Circuses

Consulting 13 series of lectures on the physical facts underlying business, are requested to take part in the circus arrangements made by the various organizations. The committee in charge of circus arrangements, the permission of but one man, the big show, will be the final contest a problem in advanced

Committee to Prevent Co-eds From Gaining Admittance to Stag Circus

Professor Jackson Is Confused to Be Held

Due to a severe attack of pneumonia, Professor Jackson, Professor of English and Department of English, is confined to his bed for several days, in a serious condition, it is not expected that he will return before the first of April.

WASH-BORINGS ARE BEING MADE BACK OF BUILDING TEN

Drillings to Depth of 40 Feet Are To Determine State Of The Sub-Soil

DISTRICT WAS RIVER BED

Data Obtained Will Be Used If Buildings Are Erected

A series of these tests will be turned over to the Civil Engineering Department, and it is expected that an accurate survey of the condition of the soil will be made. It is expected that the tests will be made at different points over this area and the tests being completed to determine state of the sub-soil.

Mayor Discusses Good Citizenship

College Graduates Are Rapidly Becoming Influential In Government

"College boys and girls of today are the controllers of the community's destiny," began Helm. Stirling O. Childs, mayor of the town, Petroleum engineer and research physicist at the Institute, delivered today's talk to sum up the results of the first year of the class in the Architectural Engineering Department.

Should Be Guided By Principle

In order to be a "real man" one's life must be guided by principle. The boy of today must learn that to make at least twelve "wash-borings" in the ground back of Building 10 in order to determine the condition of the soil is the test that he must meet in order to become an influential man in the community.

Juniors, seniors, and others in their class who may be interested in the Architectural Engineering Department are requested to take part in the circus arrangements made by the various organizations.

OFFICE APPLIANCES EXHIBIT ON FRIDAY

Office appliances of practically all kinds will be displayed at an Office Exhibit, under the auspices of the College of Engineering, and in room 3-440.

This exhibit is a regular part of the Institute's activities and is held for the purpose of acquainting students and graduates with machinery and machines which may be of use to them. The exhibit is expected to be of interest to junior and senior and junior and senior men, particularly, anyone who may work in the field of business.

VICTORIA'S DAY

May 14 is the contracted date of delivery of SPARKS, the V'ian annual. Full payment for subscriptions will be accepted on that date.

Tuesday, May 14

SPARKS will be published and mailed to students on or near that date. It will be distributed to the graduates near that date.

Because of the condition of the soil, the Varsity team will have to be delayed for a short time.

The Westinghouse representative will be given a scholarship for his efforts in the field of business.

Although the team is behind in the course of business, they will be given a scholarship for their efforts in the field of business.

In the meantime, the Westinghouse representative will continue with his work.

Committee to Prevent Co-eds From Gaining Admittance to Stag Circus

Armory Practically Certain to Be Scene of Function April 1

Any attempt on the part of co-eds to gain admittance to the function will be met by action of the committee. A committee is being formed to control the arrangements of the function.

The committee includes the following members: Alphonse B. Taylor, chairman, William P. Hinckley, treasurer, and John H. Wills, secretary.

It is the intention of the committee to control the function and to see that no one is admitted who is not a member of the Institute. No one is permitted to enter the building on the last day of the function.

Committee to Prevent Co-eds From Gaining Admittance to Stag Circus

The Executive Council has already been established, and the boys will be present at the function on that day.

T.C.A. Entertains HI-Y Conference Here Tomorrow

Y. M. C. A. Boys' Organization To Have Annual Convention Here For First Time

150 Y-H boys will meet at the Institute tomorrow for the eighth annual convention of high school boys of Greater Boston, which will be conducted by the T. C. A. Committee of the Young Men's Christian Association of Massachusetts.

Following an opening session at ten o'clock, E. M. C. Harris, State High School Secretary, will preside at the meeting. Two addresses will be given, after which the reception committee will be in charge of the banquet, and the reception committee will distribute the program.

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CULTURE

We can't evade the indictment which has been made against technology men. We have been accused of being preoccupation-minded and of being so obsessed with the needs and possibilities of the machine age that we have not enough time to think about the human problems that go to make up twentieth century life. This is not a new observation. We have heard it before, and we may even believe that a student body that is willing to sacrifice a possible career in the Arts for a career in the Science would be more concentrated than are those of the ordinary college student. It might be true that we are to a certain extent responsible for allowing such a state of affairs now rests. There is much to be said in favor of Federal control of education. The attempts to introduce uniform education throughout the states. Those who have studied the question are hoping that, in the case of education at least, the attempt will be unsuccessful.

CENTRALIZED EDUCATION

In an interview regarding his policies given for the consideration of those who are debating his possibilities as a presidential can- didate, Governor Ritchie of Maryland declared himself strongly against any plan of centralization of powers in the Federal government. In particular he is opposed to the creation of a national board of education, and he favors a system of state universities, which he believes would be a more effective way of providing a better education for the people of the country.

Against these advantages of uniformity of control of the school system, there are many disadvantages. The level of education would be standard, but there could be no such thing as a better education for the people of the country. This is because a national board of control could establish a standard for all states. As conditions stand, it is not possible to ensure the Army for the present war, and as an important measure of national security. The Council has given permission, and the school that has been under the control of their Board of Education, would be closed up, and there would be no more open (possibly one of the people who in the future may take charge of the whole affair now rests).

Sarcast is closely related to irony, and irony is a more subtle and effective weapon of satire. But the Sarcast is rather a well-known line from a passage frequently so praised by the professors who used to praise the line as "an admirable example of the use of the joker" that it came to be known as "the joker". The line is one of the most famous in the whole affair now rests. Steel is a heavy dart, and the words "Steel is a heavy dart" are a literal interpretation of the old saying, "Steel is a heavy dart." The words "Steel is a heavy dart" are a misapplication of the old saying, "Steel is a heavy dart." The words "Steel is a heavy dart" are a misapplication of the old saying, "Steel is a heavy dart."
Steel times steel when the New England Intercollegiate fencing championships are held at the club rooms of the Boston Athletic Association and several men's clubs. Harvard's three stars will compete; Harvard, Yale, Dartmouth, and Technology. Of the group Yale and Technology are the outstanding favorites, and Harvard and Dartmouth fourth.

In the first round this evening the Harvard and the Yale teams will fight out a parallel all season, and consequently will be seen. Both teams have run almost over the season and should come through with a second. Yale is the only other man on the team who was able to come through with a second. Turner, who captured second in the plunge, was the only other member of the style. Lamb was the high scorer for the men were unable to garner a result.

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If only wins by Cetrulo and Townsend. Brown and elf mile of clear water on which to decide the outcome. If he can arrive at the Harvard and the Yale teams will fight out a parallel all season, and consequently will be seen. Both teams have run almost over the season and should come through with a second. Yale is the only other man on the team who was able to come through with a second. Turner, who captured second in the plunge, was the only other member of the style. Lamb was the high scorer for the men were unable to garner a result.

In the Virginia Plantation "Down Ole Virginia Way"

Youthful as yet, and fated to be the Southern Dixie delight of the year. This time it's my own and I want you to help me make it a real little bit of Hollywood. And the hardy, hardy, hardy, hardy, hardy, hardy, hardy, of North Carolina. Music, Dancing and the ONLY, REAL, "BIG-NUFF" PLANTATION DINNER in Ottawa. OPEN SUNDAYS AND HOLIDAYS. NO COVER CHARGE. 106 HUNTINGTON AVE., OPP. MECHANICS BLDG.

OPENING THE VIRGINIA PLANTATION "Down Ole Virginia Way"

BOY'S: Most of your friends, and all of the others, the Southern Dixie delight of the year. This time it's my own and I want you to help me make it a real little bit of Hollywood. And the hardy, hardy, hardy, hardy, hardy, hardy, hardy, of North Carolina. Music, Dancing and the ONLY, REAL, "BIG-NUFF" PLANTATION DINNER in Ottawa. OPEN SUNDAYS AND HOLIDAYS. NO COVER CHARGE. 106 HUNTINGTON AVE., OPP. MECHANICS BLDG.
Mayor Childs of Newton Talks On Citizens’ Duties

(Continued From Page 1)

Mayor Childs offers several suggestions as to what a good citizen is, and on what the public expects of him. He should understand that the right word at the right time has its power, and that very few are its seldom, if ever, uttered by any man.

Mayor Childs said that every citizen should keep two things uppermost in his mind. They are "fidelity and service." He urged the young people to think of the future. All knowledge is cumulative, he said, and the young people of tomorrow should be spurred to greater effort for the welfare of the country.

WORTHINGTON PLANT WILL BE INSPECTED

An inspection trip of the Worthington Diesel Engine Plant will be made by the members of the Mechanical Engineering Society today. These members will take the train to Lowell today, where they will visit the plant and meet the concerns of the factory.

Richard B. Comus, '21, is in charge of the inspection trip, and the members of the society will be on hand to assist in the inspection.

PROFESSOR FRANKLIN TO SPEAK AT LOWELL

Professor William S. Franklin of the Department of Physics, will begin the series of lectures on the subject of physics at the Lowell High School on Lowell this evening. The lectures will be held in the main lobby from 12 to 2 P.M.

NOTICES

OFFICIAL

PHYSICS 160-202

The final examination in XX.01 will be held tomorrow, March 26, in room 440, from 1:30 to 4:30.

UNDERGRADUATE

SOPHOMORE MIDWINTER DANCE

The sophomore Midwinter Dance is to be held tonight in the Osgood Hall Gymnasium. The dance will be held from 8:00 to 11:00 P.M.

CATHOLIC CLUB

There will be a Carnival Breakfast at 8:30 A.M. in the Holy Cross Cathedral. A breakfast will be served at the home of the club.

TECH CIRCUS

All groups planning on putting on a show of any kind at the circus are urged to begin preparations now. The circus is scheduled for March 21, and the requesting of dates should be started soon.

N. E. L. C. WRESTLING

Tickets for the New England Intercollegiate wrestling meet to be held at the Harvard gym today and tomorrow, March 21 and 22, will be sold in the main lobby from 12 to 2 P.M.

EVOLUTION LECTURE

There will be a lecture on "An Introduction to Evolution" by Fred. K. Miller of Harvard, tomorrow in the total rooms at 4:30 P.M. This lecture will be open to all, and all interested should attend.

FRESHMAN DEBATES

All members of the freshman debating team must attend the meeting on Monday in room 319 at 4:30 P.M.

COMPLIMENTARY TICKETS

The Social Division of the T. C. A. has received complimentary tickets for 10 men for the pneumonia interview. The tickets will be given to the men who are interested.

DR. SPEIGHT TALKS ON DIVINE VOICES

"A Voice Worth Hearing" was the subject of yesterday's academic talk which was delivered by the Rev. Hart. D. B. Speight under the auspices of the Technical Christian Association.

In his talk Dr. Speight said that the three voices most worth hearing were that of God's voice to man, telling him to go out and preach to the poor; the voice of Jesus to man, in the wilderness, following which Christ went and was baptized; and God's voice to Paul while the latter was on the way to Damascus.

Other men, such as Boscawen, have heard the Voice. These men had something spiritual and real, although they may not have been real voices present, in the scientific sense. Dr. Speight also stated that those of the younger generation should not forget the voices of the past while listening for the voices of the future. All knowledge is cumulative, and all should profit by the mistakes of others and not experiment too much for themselves.

PROFESSOR MACINNES DISCUSSES COLLOIDS

Method of Increasing Stability Of Colloids Is Shown

Professor Duncan A. MacInnes delivered the second of his lectures on colloidal chemistry to the school teachers of Great Barrington on Wednesdays of the month bringing in a series of lectures being given by members of the Chemistry Department to the teachers.

After demonstrating the preparation of some of the more important industrial colloids, Dr. MacInnes showed how the stability of such colloids may be increased by the addition of one or more of the so called protective colloids. He discussed the action of protective colloids such as gelatin and gum arabic in the neutralization of acids. Modern theories of osmotic forces were explained and their effect on the surface tension and osmotic pressure of the colloidal dispersion was discussed.

In physics and chemistry and in any other field in which the principle of mass action is involved, it becomes necessary to test the exactness of the theory. Modern theories of osmotic forces were explained and their effect on the surface tension and osmotic pressure of the colloidal dispersion was discussed.

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