INSTITUTE LOSES
TRACK AND FIELD
MEET TO N. H. U.

Technology Loses to Runners From New Hampshire By Score of 83-40

MOODY TAKES HAMMER

New Hampshire University upset the Institute Varsity track team last Saturday afternoon, on Tech's home track, when the black and gold whipped the bright blue of New Hampshire, 4-3. Three out of the Institute's six men tied for first places, and Moody took the first place in the hammer throw, setting the mark of new Hampshire man for ten years.

By far the best race of the afternoon was the hammer throw. Janovy Jewett ran away in front in the first part of the run, and then veered off to one side. With only two laps remaining, Jewett had made a tremendous lead, but he was losing ground. Then the hammer began to fly wildly. Jewett began to lose ground further, but finally managed to come in second. The third place was taken by the New Hampshire man for ten years.

The Lawrence, Mass. race was held last Saturday afternoon, and the Institute teams were defeated by the home team.

COURSE VI STAFF RECEIVES NEW MAN

Dr. R. D. Bennett of Chicago University Comes For Research Work

Dr. Compton asked the department of chemical engineering to appoint a professor of engineering for the Institute. Dr. Bennett is coming to the Institute primarily to develop courses and research work in the field of nuclear physics, such as all-electrical and gas-discharge systems in the field of electrical measurements and electronic control.

Notor Prize Associate

Dr. Bennett is a graduate in physical instrumentation at Columbia College. He received the degree of doctor of philosophy in physics at the University of Chicago, where he was associated with Professor Arthur H. Compton in the field of electronic investigaton. He was a member of the Compton prize for the discovery of the Cerenkov effect. He then held a National Research Fellowship in physics at Princeton and later at the California Institute of Technology, where he developed and used radioactive electronic detectors, finding peculiarly the first successful method of source magnification. The first commercial application of the search for a method of increase.

Following this, Dr. Bennett worked at the University of Chicago on a problem of the development of the radio interferometer. He is on the staff of the Commonwealth Edison Co.

In addition to the courses in modern physics, he will offer a course in a new developing field of applied science, the study of nuclear characteristics of detectors. Determination of the velocity of different radiations. The laboratory instructions in this field will be offered by Professor A. Compton.

Undergraduate Bill Jewett and Everett Coon, Jewett H. Compton in preparing for a series of experiments on the investigation of the Compton effect under high electromagnetic radiations. The laboratory instructions in this field will be offered by Professor L. M. Bradfield.

It is the opinion of Dr. Bennett that such a series of experiments is of interest to those who are interested in the science of nuclear physics and to those who are not interested in the science of nuclear physics.

Summer Courses In New Developments Of Physics Given

European Authorities Lecture In Addition To Regular Staff

Curiously in modern physics, including photo-electricity and other important recent developments in this fundamental science, will be a course on the theory of metals by Professor N. H. Compton at the new summer session beginning July 1.

In addition to the courses in modern physics, the Institute will offer a course on the structure of the atom which will be offered by Professor A. Berlind. Professor of Chemistry, for a series of lectures on the physical characteristics of atoms.

This course will be given in the summer session beginning June 20. The summer session will include lecture experiments in modern physics, including photo-electricity and other important recent developments in this fundamental science. The course will be given in the summer session beginning June 20. The summer session will include lecture experiments in modern physics, including photo-electricity and other important recent developments in this fundamental science.

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RETROSPECTION

As the year draws to a close it might be appropriate to look back upon this second term to discover if as a technical school and as a group of engineering undergraduates we are moving forward with modern thought and with increasing enthusiasm in the prospect of a Greater Technology. Probably the most significant event of the term was Open House Day, which, planned and administered by a student committee, indicated that the student body is fully capable and durably a unique is "The Cabinet of Dr. Caligari," and should furnish entertainment and hold the interest of for the greater part of an evening.

Distinctly different and distinctly amusing is "The Cabinet of Dr. Caligari," which has been shown during the past term. It is far removed from the ordinary motion picture, in that the suspense is completely undermining; thus, tranquility, beauty, self-reliance, strange devices, strange images, and peculiar buildings, furnish the comic Comedy strip, and have suggested for different films that trend toward the direction of science fiction. The film is strange, pervading throughout, the world.

As the completion pictures of this successful film, "Madame X," done in Spanish with Mario Lando De Orzy playing the lead parts, suffers by contract. The lesser novelty of "The Cabinet of Dr. Caligari" is in length. The outstanding manner in the usual performance: the hypnotism harem under the spell of Caligari while far from attractive, sometimes a vision; the white women, always done in the mystery genre, are so preyful that they do not become certainly at any time of the film. The picture ends with a fitting climax; in a castle where Caligari is on trial for his crimes, and the picture closes with a screen full of people who should be present to take his first bath "since the house of an English landlord, were still in their season. Twelve buildings, ten miles traveled over 3,600 miles, during their 1930 season. Twelve students who have traveled over 3,600 miles during their 1930 season. Twelve students who have traveled over 3,600 miles during their 1930 season. Twelve students who have traveled over 3,600 miles during their 1930 season.
Monday, May 15, 1931

TRACK TEAM LOSES TO NEW HAMPSHIRE

(Continued From Page One)

and taking a close second in the last hurdle. But they hit the low hurdle and fell for the first half of the race, then was passed by two of the Wildcat men, allowing himself only third place.

Don Gilman came through with his usual excellent performance, in the two miles, to be bettered in the last half mile, and won in 10 minutes, 2 seconds. He ran in second place during the greater part of the race, and taking a clear second in the two mile race. His better performance would have won the event.

As it finished, lie tied for second, but two men from New Hampshire. He ran in second place during the greater part of the race, taking a clear second in the two mile race. His better performance would have won the event.

RICHARD W. VOGT, Green Bay Road, Waukegan, Ill.

JANE PARSONS, 325 E. 79th st, New York, N. Y.

BARBARA LAWLESS, Ardmore, Pa.

DR. D. H. SOPER, 523 E. Brown, Iowa City, Iowa.

WM. A. SCHRADER, Brent Apts., New Albany, Ind.

JOHN R. IcCARTHY, 721 Main st, Willimantic, Conn.

FREDERICK E. ROBINSON, Coronado Beach, Calif.

A B. FRANKLIN, 1005 Kirkland St, Cambridge, Mass.

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A B. FRANKLIN, 1005 Kirkland St, Cambridge, Mass.

A new club rises on the horizon, and it certainly sports a mouthful of title for a name. The R. A. O. of J. P. M., "Supreme Archon Order of the North American Mountainous Growers Association of Milwaukee College, Inc."

An amusing article from the N. Y. A. News Service was recently received stating that at the University of Chicago, many butlers have organized a fraternity to be known as the "Butler Brothers." Members of the fraternity are to meet at a Greek temple, wearing of cloaks required only from fraternities, and the act of opening every football game.

$50,000

Paid to Winners of CAMEL CONTEST!

R. J. Reynolds Tobacco Company takes pleasure in announcing that the decisions of Judges CHARLES DANA GIBSON, ROY W. HOWARD and RAY LONG in the $50,000 Camel Prize Contest have been reached and that prizes accordingly have been awarded as follows:

First Prize, $25,000

JAMES THOMAS SHACKLEY, 101 Train Street, Dorchester, Mass.

Second Prize, $10,000

MRS. WALTER SWEET, Navy Yard, Brooklyn, N. Y.

Third Prize, $5,000

JULIUS M. NOLTE, Glen Avon, Duluth, Minn.

5 Prizes of $1,000 each

A. B. FRANKLIN, III, 52 Kirkland St, Cambridge, Mass.

JOHN R. McCARTHY, 211 Main St, Willimantic, Conn.

FREDERICK E. ROBINSON, Coronado Beach, Calif.

WIL A. SCHLATTER, Brent Apts., New Albany, Ind.

D. R. B. HODGKIN, 225 E. Brown, Iowa City, Iowa.

5 Prizes of $500 each

F. CARTER WRIGHT, Tenants' Bldg, Washington, D. C.

ERIK COCHRAN, 1300 Avenue Ave, Kansas City, Mo.

BARBARA LAWLESS, Ardmore, Pa.

JANE PARSONS, 325 E. 79th St, New York, N. Y.

RICHARD W. VOGT, Green Bay Road, Waukegan, Ill.

25 Prizes of $100 each

M. ALBERTS, 6252 W. 43rd Ave, Chicago

W. B. BAIKES, Jr, 425 N. Spruce, Winston-Salem, N. C.

FREDERICK M. BARKER, 305 E. 79th St, New York, N. Y.

MRS. ALVIN GLOGOWITZ, 105 Waverly Pl, New York

C. W. IRBY, 2516 Grand St, Evanston, Ill.

G. S. GRAYBILL, Paxtonville, Pa.

JOHN L. GYFEN, 12008 N. Washington, Seattle, Wash.

ELIZABETH JAJABUR, Porter Ave, Lansing, Mich.

FREDERICK R. KEATING, 212 Prospect Ave, Cleveland, Ohio

J. B. KENNEDY, 1257 W. State St, Milwaukee, Wis.

JOHN KLEMPAS, West Paris, Maine.

D. R. DOCKERTY, 311 Angell St, Providence, R. I.

EDWARD MARTIN, 212 E. 79th St, Buffalo, N. Y.


SETH J. SARTINI, 715 Chapel St, Ottawa, Ill.

GREGORY LUCIE STONE, 755 Texas St, Mobile, Ala.

D. R. C. THOMAS, Mount Airy, N. C.

LEE B. WALKER, 444 Tenants Ave, Amherst, Ohio

J. A. WOODS, 2100 N. Shakespeare, Milwaukee, Wis.

EMERY HERBERT YOUNG, Painted Post, N. Y.

In congratulating the winners in the Camel contest we want at the same time to thank most cordially the approximately million men and women who displayed their friendly interest by sending in an entry.

Also, to thank the millions of smokers throughout the country for the appreciation they are showing for our new Humidor Pack, as is evidenced by the notable increase in the sale of Camel cigarettes.

This means of this dust-proof, germ-proof, moisture-proof Gomophone wrapping the rich aroma and full flavor of choice Turkish and mellow Domestic tobaccos have been air-sealed in CAMELS for your enjoyment. If you have not tried Camel in the Humidor Pack all we ask is that you switch to this new Camel and enjoy.

After you have learned how much cooler, how much more enjoyable it is to smoke a perfectly conditioned fresh cigarette, go back to the harsh hotness of stale cigarettes if you can.

THE CAMEL vominaion

CAMELS

Smoke a fresh cigarette

S WING, R. J. Reynolds Tobacco Company, Winston-Salem, N. C.
OFFICIAL BULLETINS
OF GENERAL INTEREST

Building Construction
Mr. Thomas F. McSweeney '16
At 2:00 P.M., May 18, 10 A.M., Room 1134
A series of lectures on "The History of Architecture" in progress under the auspices of the Department of Historic Construction during the second term by Mr. McSweeney '16.

Open to students and members of the instruction staff.

Welding
Mr. Peter P. Alexander
Monday, May 18, 4:00 P.M., Room 4-156
A series of lectures on "The Metallurgy of Welding and Its Applications" being given during the second term under the auspices of the Department of Historic Engineering and Metallurgy, by Mr. Peter P. Alexander, Instructor, Welding Research Laboratory, General and Electric Company.

Open to students and members of the instruction staff.

Empire State Building
Col. William A. Starkie
Wednesday, May 20, 2 P.M., Room 10-250
Col. William A. Starkie, President of Starkie Brothers and Sons, Inc., builders of the world's tallest structure, will deliver an illustrated lecture on the Empire State Building. This lecture is under the auspices of the Department of Building Construction.

Open to students and members of the instruction staff.

CALENDAR

Monday, May 18
4:30 P.M.-Geddyck Statisticians luncheon meeting, Faculty Dining Room
5:00 P.M.-Finger Lakes alumni informal meeting and dinner, North Hall

Tuesday, May 19
1:00 P.M.-L. A. C. T. G. meeting, North Hall, Walker Memorial
1:30 P.M.-Senior Week Committee meeting, West Lounge, Walker Memorial
1:45 P.M.-Stamps Club Executives, East Lounge, Walker Memorial
5:30 P.M.-Chemical Society dinner meeting, North Hall, Walker Memorial
6:00 P.M.-Chemical Society dinner meeting, Faculty Dining Room, Walker Memorial

Round Hill Visit
Made By Society

Radio Men Inspect Research Station On Colonel Green's Estate

As its yearly tradition, the Radio Society proceeded to Round Hill, May 18. This trip is made to acquaint the members with the research station of the Communications Department on Round Hill, the site of the original lab of Col. E. R. E. Green, the visitors were shown the apparatus in use at the station and several new sets that were being developed. Radio reception is being broadcast over the air from this station, but it is still experimental. The equipment of the transmitting station has been repaired aboard as far as Australia.

Among the many interesting things which Colonel Green collected is a set of square-rigger whalebone. The whalebone is used by the whalebone industry for more than eighty years. Green added it to his collection. It now rests in a "heals" of sand and concrete.

Several of the members flew down by airplane, others rode their horses on the road along the coast which covers a large part of the estate.

The scholastic average of college freshmen was throughout the country is higher than the general scholastic average of all men. This is according to a statement made by Alfred E. Doss, chairman of the special committee of the famous Scholastic Index. This statement was made at a report of theơi admirable of the results of the study of the college students of all ages of several nations indicating having a total membership of 1,250,000 men of whom 158,000 are undergraduates.

For the college year 1929-1930 the conclusion points from the Scholastic Index show that the national average score of freshmen in 1929 was more than the average of all men undergraduates, and that the per cent higher than the average of non-college men.

A gift of $24,539,000 was made recently to the University of Michigan by the late William Wilson Cook of New York. The money was used in establishing a great legal genius center of the school.

Travel Money
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MEND AND MAKE

With the Invisible Rivet
Duco Household Cement

ERE'S a superior adhesive—a cement that holds permanently on practically every surface. It is Duco Household Cement—and thousands of people find constant use for it in the home, office, workshop, factory and school.

Duco Household Cement has startled these users with its strength. It is a transparent liquid... waterproof... and quick drying. Hence, it has many, many uses where ordinary adhesives—glue and mucilage—will not do. Formulated several years ago by the famous Du Pont laboratories, the popularity of Duco Household Cement has spread like wildfire.

We said it holds permanently on practically every surface. You—in china, wood, marble, glass, canvas, leather, paper, celluloid, linen—everything except rubber.

Try Duco Household Cement for yourself. Prove its superior qualities. We'll bet you will be as enthusiastic as the users who say, "It exceeds all other adhesives I have ever used."

Buy Duco Household Cement from your Neighborhood hardware dealer, stationer, or druggist. If he does not have it in stock ask him to get it for you. Or send this coupon with 25 cents direct to E. L. du Pont de Nemours & Co., Inc., Parlin, N. J.

E. L. du Pont de Nemours & Co., Inc., Parlin, N. J.
Enclosed find 25 cents (stamps or coins) for which please send me one large sized tube of Duco Household Cement.

Name
Address
City State