

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

Technology Loses to Runners
From New Hampshire By
Score of 93-40

MOODY TAKES HAMMER

New Hampshire University outscored the Beaver Varsity track team last Saturday afternoon, on Tech field, the total of the tallies for each side being, for New Hampshire, 93, and for Technology, 40. Three of the Institute men tied for first places, and Moody took the first place in the hammer throw, bettering the mark of the nearest New Hampshire man by ten inches.

By far the best races of the afternoon were the quarter and half mile. Johnny Jewett ran out ahead in the quarter, for three fourths of the distance, and was passed by Harrington of New Hampshire in the last seventy-five yards. The time for the race equaled the Institute record of fifty seconds flat, and Jewett never traveled faster himself, missing first position by only a yard or so.

Half Mile Very Fast
Half milers lined up in the chute, and started away in a sprint that looked like the first part of the quarter. As they strung out, MacKay was the leading Technology man. He pulled ahead, and held that position until the race was almost over, when Noyes beat him on the stretch.

High honors for the Beavers go to Bill Jewett and Everett Coon, Jewett having brought in two seconds, and Coon, tying for first in the high jump

(Continued on Page Three)

COURSE VI STAFF RECEIVES NEW MAN

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

Dr. Compton today announced the appointment of Dr. Ralph D. Bennett of Chicago University as associate professor of electrical engineering at the Institute. Dr. Bennett is coming to the Institute primarily to develop courses and research work dealing with the application of the newer electrical devices, such as amplifiers and gas discharge devices in the field of electrical measurements and electrical control.

Nobel Prize Associate

Dr. Bennett is a graduate in electrical engineering from Union 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 final experiments which led to the award to Professor Compton of the Nobel prize for the discovery of the "Compton Effect." He then held a National Research Fellowship in physics at Princeton and later at the California Institute of Technology, where he developed several interesting electrical devices, including probably the first million-volt X-ray tube.

Following this, Dr. Bennett worked at the University of Chicago as a research associate on a problem of breakdown of dielectrics under high stresses for the Commonwealth Edison Company, and during the past year has been assisting Professor A. H. Compton in preparing for a series of experiments on cosmic rays. Dr. Bennett comes to the Institute with an unusually wide experience.

INTERCLASS BASEBALL SCHEDULE REVAMPED

On account of inclement weather the interclass baseball games have been postponed to this week. Several were planned for last week, but rain put a stop to the playing.

This afternoon will see a game played between the Seniors and the Sophomores. On Wednesday the freshmen will match the Sophomores. The Seniors play the Juniors on Thursday of this week, and the Seniors play the Sophomores on Saturday. The final playoff will take place on Monday of next week.

Summer Courses In New Developments Of Physics Given

European Authority Lectures
in Addition To Regular
Staff Instruction

Courses in modern physics, including instruction in the most important recent developments in this fundamental science, will be given in the department of physics at Technology during the summer sessions beginning on June 22.

In addition to the courses in modern physics, a series of four lectures will be offered by Professor A. Sommerfeld, professor of theoretical physics, University of Munich, author of "Atomic Structure and Spectral Lines," and of numerous papers on theoretical physics. These lectures, which will be followed by discussion on wave mechanics, including photoelectric effects, Rassaer effect and X-ray production, will be given June 23 to 26, inclusive.

Dr. Harrison Will Instruct

Dr. George R. Harrison, professor of physics and director of the research laboratory of experimental physics, will give a course in modern physics from June 22 to July 28. The work will include lecture experiments and discussions on the structure of matter, the nature of radiation, and various other recent developments in physics. Dr. Harrison will also give a course on spectroscopy and atomic structure.

Dr. D. C. Stockbarger, assistant professor of physics, will be in charge of a course on radiation measurements, which will offer students an opportunity to become familiar with modern instruments and methods employed in the measurement and analysis of ultra-violet, visible and infrared radiation. The laboratory instruction will include comparison of the characteristics of detectors, determination of the spectral transmission of glass, analysis of the radiation from various sources, such as the quartz mercury arc, and practice with other instruments used in this field of investigation. This course will be given from June 22 to July 28.

Electron emission will be the subject of a course to be given from June 22 to July 10 by Dr. L. R. Koller, of the Research Laboratory of the General Electric Company.

In addition to the special courses in physics, the Institute will offer its usual wide range of instruction in science and engineering during the summer session.

E22 OPTION HEARS PROFESSOR BABBITT

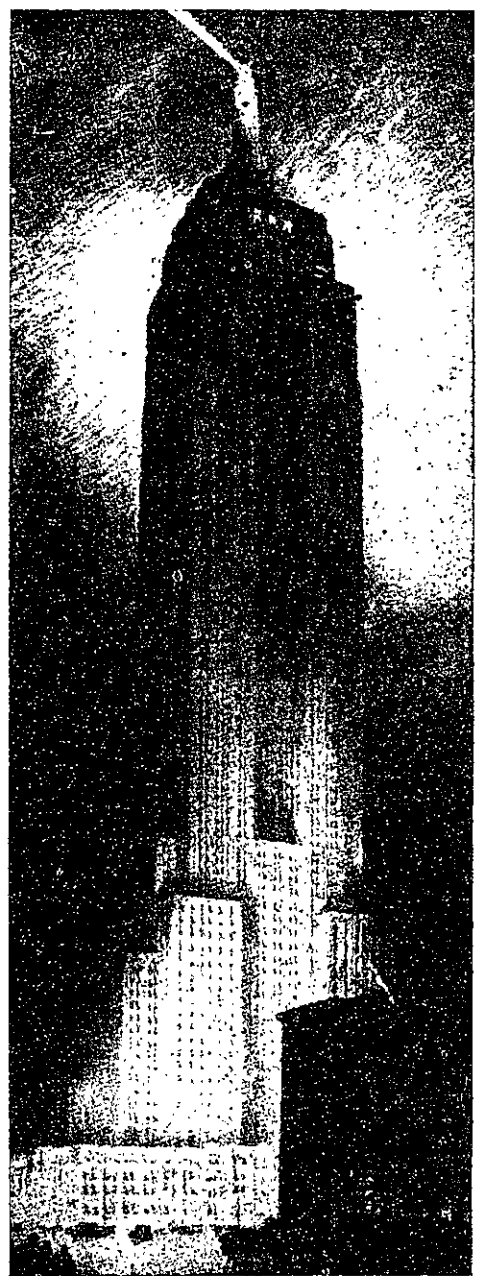
Noted Humanist of Harvard
Lectures on Humanism

Professor Irving Babbitt, of Harvard was secured by the English Department to give a lecture on Humanism to the members of the Sophomore class taking the E22 option last Saturday. Irving Babbitt is Professor of Comparative Literature at Harvard and one of the most outstanding Humanists in the United States. He has written three well known books, Rousseau, Literature in American Colleges, and The New Laocoon.

The first part of the lecture was devoted to a discussion of the "squabbling" that is now going on between the Humanists and anti-Humanists and of the confusion that this causes when one attempts to study the subject. In the second part of the lecture he presented the ideals upon which Humanism stands. Humanists believe that human beings live on three levels or planes, the religious level, the human level and the animal level. They also believe in a well rounded harmonious life without stressing one thing at the expense of all others.

been completely topped out 1250 feet above the street and the derricks removed.

Five months later, just about two weeks ago, the completed building was opened to the public and Al



Smith obtained more publicity by losing himself in the vast building. During that time the interior finish of plumbing, heating, ventilating, electrical work, tiling, marble, elevators,

(Continued on Page Two)

Empire State, Subject of Starrett's Lecture, World's Highest Building

Head of Contractors For This
Structure To Describe
Work Wednesday

When Col. W. A. Starrett visits the Institute Wednesday as the guest of the Department of Building Construction, he will come not only to speak to the members of this department but also to deliver an illustrated lecture on the construction of the Empire State Building, which will be open to students, faculty, and administration officers of the Institute as well as to members of certain professional groups who have been sent invitations.

As one of the directing heads of Starrett Brothers & Eken, builders of the Empire State, which is the world's tallest structure, Col. Starrett is in a position which should make his lecture of interest to those who are concerned with the development of the modern skyscraper and the methods used in erecting these huge buildings.

Has 50,000 Tons of Steel

The magnitude of the latest building to be completed by the construction organization headed by Col. Starrett can be realized when one considers that it rises 85 stories, 1250 feet, above the level of Fifth Avenue. Figures are usually tiresome, but in this case, the sheer magnitude of figures makes them of interest. More than 55,000 tons of steel entered into the framework of the building. It covers over 85,000 square feet of ground area and contains well over 2,000,000 square feet of rentable floor area.

Contains 36,000,000 Cubic Feet
In volume the Empire State Building runs its figures into those containing eight figures. Thirty-six million cubic feet of space is contained within its walls.

For those interested in the expenditure required in the construction of such a project, the following may appeal: For four consecutive months over two and a half million dollars worth of work was done on the structure.

Completed in 13 Months

The speed with which this building was constructed is nothing short of marvelous to those unacquainted with the technique involved in the construction of the modern skyscraper. On April 7, 1930, the first piece of upright steel was placed. Nine months later, on December 1, the steel had

Varsity And Junior Varsity Lose to Columbia on Harlem

British Scholar
Will Study Here
With Fellowship

Commonwealth Fund Fellow
Comes To Technology
Next Fall

In an attempt to develop further understanding and good-will between the United States and Great Britain, nine students from the British Empire will study in American Colleges next fall as Commonwealth Fund Fellows. Of these, James R. Hyde, of St. Andrews will study at Technology in Chemistry.

These visitors come to the United States for two years under the fund of which Edward S. Harkness is president. The fellowships were established in 1925 and 147 men and women from British, Scottish, and Welsh Universities, from the dominions and colonies, and from government services overseas have already come to American universities for graduate and special study.

Fellow States English Opinion

According to a report written by a Fellow just returned to England, "Every young Englishman today is curious about and interested in the United States of America. In England no other country in the world arouses more discussion, more differences of opinion or reveals more knowledge and ignorance than your country. If one were to make an analysis of the news in the English press, if one were to attend regularly the debates in Commons or Lords, if one were to keep in touch with all the cultural organs of schools and universities, one would be amazed at the lively interest displayed in every aspect of your life."

H. R. H., the Prince of Wales is honorary chairman of the British Committee of Award which selected the 36 new Fellows out of a total of 176 applicants. Sir Walter Buchanan-Riddell, chairman of the University Grants Committee, is the active head of the Committee of Award, which includes Sir James Irvine, Principal of the University of St. Andrews; Viscount Chelmsford, formerly First Lord of the Admiralty and Viceroy of India; John Harold Clapham, Professor of Economic History at Cambridge; H. W. Hetherington, Vice-Chancellor of the University of Liverpool; Sir Edwin Cooper Perry, Vice-chairman of the London School of Hygiene and Tropical Medicine; and Richard Vynne Southwell, Professor of Engineering Science at Oxford.

INSTITUTE GRADUATE GAINS ROTCH AWARD

Winner Receives Travelling
Scholarship of \$3000

Carney Goldbergs, '28, an honor graduate of the Institute, has been awarded the annual \$3000 Rotch travelling scholarship which will enable him to tour the architectural centres of Europe for two years. It was announced by the Boston Society of Architects.

The design which won the scholarship this year was of a group of municipal buildings combining beauty with utility. Last year, Goldberg, who is 24, was awarded second prize of \$100 in the same contest. He has both a Bachelor's and Master's degree from the Institute.

Is His Fourth Award

The scholarship comes as the fourth high award that Goldberg has received. In this senior year at Technology, he won three of the most distinguished honors which can be awarded by the Institute: the architectural department medal for Course IV, the Rotch prize for regular students in senior year, carrying \$200 and the student's medal of the American Institute of Architects, awarded for general excellence. Second prize in this year's contest was won by Joseph G. Morgan.

William T. Aldrich of Boston, H. Van Buren Magonigle of New York, and Paul Cret of Philadelphia comprise the jury which gave the awards.

ENGINEER CREWS DROP EARLY LEAD AFTER FIRST MILE

J-V's Beaten Three Lengths,
Varsity by 1 1/2 by Strong
Columbia Boats

LIONS' FOURTH CONQUEST

Technology's Varsity and Junior Varsity crews went down to defeat on the Harlem Saturday afternoon, Columbia's shells crossing the line more than a length ahead in the Varsity race and almost three lengths in the Jay-Vee.

For the first mile, the Engineers Varsity led the strong Columbia boat, but the conquerer of Navy, Yale and Penn put forth her utmost efforts, and swept home to a length and a half victory. Columbia took an early lead but was soon overcome by the M. I. T. eight, and the latter forged ahead until the mile mark. From this point on, the victors widened their margin, hard pressed to the finish by the Engineers.

As in the Varsity race, M. I. T.'s Junior Varsity also took an early lead, which they maintained for about three-quarters of a mile, Columbia's J-V boat here taking the lead and maintaining a beautiful pace to win by almost three lengths.

Both of the two Engineer crews were rearranged through the loss of Trimble and Cimorelli. Bennett, who has been back at the boathouse for only about two weeks, was rowing in Cimorelli's place in the Varsity boat.

Columbia, through its victory yesterday, maintained its undefeated record for 1931. Two weeks ago, they defeated Yale and Penn in the Blackwell cup regatta, and previous to that they had won over the powerful Navy eight. This leaves them practically on the top for the eastern crews, with Harvard their only real competitor.

The boatings:

Varsity
Columbia—Coxswain, Fretche; stroke, Sykes; 7, Ganzie; 6, Wagner; 5, Grafer; 4, Lezier; 3, Ward; 2, Spiller; bow, Walter.

M. I. T.—Coxswain, Whitaker; stroke, Richardson; 7, Glenn; 6, Evans; 5, Bennett; 4, Valentine; 3, Miller; 2, Binner; bow, McLeod.

Junior Varsity
Columbia—Bow, Muller; 2, Vincent; 3, Wood; 4, McCaleb; 5, Beaujean; 6, Clugh; 7, Frenckast; stroke, McDuffee; coxswain, Bead.

M. I. T.—Bow, Thicker; 2, Bearce; 3, Birdsell; 4, Reagan; 5, Anderson; 6, Hapgood; 7, Pleasants; stroke, Cummings; coxswain, Dunlap.

Times of the races:
Varsity—Columbia, 7:30; M. I. T., 7:36. Distance—1 3/4 miles.

Junior Varsity—Columbia, 7:25; M. I. T., 7:33. Distance—1 3/4 miles.

CATHOLIC CLUB HAS ANNUAL SPRING HOP

Art Marshall Furnishes Music
For Event in Walker

Balloons covered the ceiling of Walker Memorial last Friday evening for the annual Spring Formal Dance of the Technology Catholic Club. Beginning at 9 o'clock, the dance lasted until 2 o'clock among decoration of palms, ferns, greens, and potted plants calculated to disguise Walker completely from the casual eye.

For the music Art Marshall furnished his ten piece orchestra, the one which was received so favorably by the guests at the Dormitory Light-weight Dance recently. The "acquaintance dances" were enjoyed by the dancers greatly. They were conducted with all the lights in Walker Memorial turned on, this action being taken in answer to many complaints made in the past that "Walker dances are O. K., only you can't see who is there."

In order to discourage stags and the ancient custom of "crashing," a no-cutting-in rule was instituted. Instead of the usual meetings of the dance committee at which merely trivial matters are discussed, President John A. Finnerity '32 had the committee meet Friday afternoon to utilize its "hot air" for blowing up the balloons to be used for decorations.

A Record of Continuous News Service For 50 Years



Official News Organ of the Undergraduates of M. I. T.

MASSACHUSETTS INSTITUTE OF TECHNOLOGY

Table with columns for MANAGING BOARD, ASSOCIATE BOARD, EDITORIAL DEPARTMENT, NEWS AND SPORTS DEPARTMENTS, BUSINESS DEPARTMENT, CIRCULATION DEPARTMENT, and ADVERTISING DEPARTMENT.

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.

AS WE SEE THE MOVIES

FINE ARTS Offering the second majority film chosen by their patrons for revival, "The Cabinet of Dr. Caligari," and the Spanish version of "Madame X," the Fine Arts presents a bill that should furnish entertainment and hold the interest of one for the greater portion of an evening.

METROPOLITAN The Metropolitan is presenting an adventure in psychic phenomena this week under the capable leadership of

John Barrymore as "Svengali" which should be of interest to all cinema goers who have a penchant for the weird and eerie. It is a story of an old Polish music master's strange hold over a young and beautiful artist's model by the name of Trilby in which the master is most ably assisted by the camera man and make up artist and secondly by the supporting cast.

Col. Starrett To Describe Empire State Building Head of Contractors Will be Guest of Course XV During Visit

(Continued from Page One) window frames and glazing were following right behind them in mid-winter were rushed to completion. Much Organization Required To carry out this tremendous of assembly of materials and coordination of workers an organization approaching the marvelous was required. Everything put into the job had to arrive at the job proper time; there was no room for storage of large amounts of material and the parts of the structure literally taken from trucks and into their places in the construction.



TODAY Starts our Semi-Annual CASH CLEARANCE SALE

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TRACK TEAM LOSES TO NEW HAMPSHIRE

(Continued from Page One)

and taking a clear second in the high hurdles. Ross led the low hurdle field 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 mile, to be beaten in the last half lap by Demoulied of New Hampshire. He ran in second place during the greater part of the race, and on the eighth lap, sprinted way out in front, apparently not at all tired by

the fast previous laps. Demoulied increased his stride, and followed him closely, passing him with about seven yards to spare at the finish.

Captain Grondal was not in his usual form, and in the shotput, was more than a foot behind his last mark made in a meet, and was able only to take second place. His better performances would have won the event. The same thing happened in the pole vault, when Hazeltine went out at twelve feet. Had he been able to clear twelve feet as he has done, he would have won the event without any strings. As it finished, he tied for first with two men from New Hampshire.

Robertson lost the javelin by a few

feet, to New Hampshire, as the spear of the winner hit the rail around the inside of the track.

The final get together of the track team, will be tomorrow evening at Charlie Warmuth's Restaurant, 280 Devonshire street, at 6:30. All men expecting to go will sign up for it as soon as possible, if they have not already done so.

Co-eds at Northwestern University who return to their sorority houses late, after dances, are required to make up for their tardiness by returning early the next time they go out. The time overdue is doubled as their penalty. They are at least able to get out after a late return!

A new club rises on the horizon, and it certainly sports a mouthful of initials for a title. The S. A. O. of J. I. M. G. A. of M. C., Inc., merely means, "Supreme Archantonic Order of the Junior Independent Moustache Growers Association of Mulhberg College, Inc."

An amusing article from the N. S. F. A. News Service was recently received stating that at the University of Georgia, negro butlers have organized a fraternity to be known as the Silver Kings. Requirements for initiation are butlership at a Greek letter fraternity, wearing of clothes acquired only from fraternity men, and the attending of every football game.

THESES

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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 SHARKEY, 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, 721 Main St., Willimantic, Conn.
FREDERICK E. ROBINSON, Coronado Beach, Calif.
WM. A. SCHRADER, Brent Apts., New Albany, Ind.
DR. D. H. SOPER, 523 E. Brown, Iowa City, Iowa.

5 Prizes of \$500 each

F. CARTWRIGHT, Transp't'n Bldg., Washington, D. C.
EDITH COCHRANE, Glenvale Ave., Darien, Conn.
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

MARIE ALBERTS, 6252 So. Spaulding Ave., Chicago
W. B. BARKER, JR., 420 N. Spruce, Winston-Salem, N. C.
EUGENE BARTON, 3625 La Luz St., El Paso, Texas
MRS. EDW. F. DALY, 1133 Louisville St., St. Louis, Mo.
WM. G. ERBACHER, 308 N. Front St., Conway, Ark.
LEROY FAIRMAN, 69 Dartmouth St., Forest Hills, N. Y.
KATHRYN R. FRANCIS, 443 E. 22d St., Baltimore, Md.
MRS. ALEXIS GODILLOT, 191 Waverly Pl., New York
C. W. GRANGE, 2316 Central St., Evanston, Ill.
C. S. GRAYBILL, Paxtonville, Pa.
JOHN I. GRIFFIN, 1208 Jackson, Pueblo, Colorado
DAVID C. HILL, Peyton and Arlington Rds., York, Pa.

ELIZABETH JARRARD, Porter Apts., Lansing, Mich.
J. W. KEATING, 523 Prospect Ave., Cleveland, Ohio
J. H. KENNEDY, 2627 W. State St., Milwaukee, Wis.
JOHN KILPELAINEN, West Paris, Maine
DR. CLIFTON B. LEECH, 211 Angell St., Providence, R. I.
EDWARD MARTIN, 121 Liddell St., Buffalo, N. Y.
MRS. L. C. MILLARD, 609 Stockley Gardens, Norfolk, Va.
EUGENE SARTINI, 745 Chapel St., Ottawa, Ill.
GREGORY LUCE STONE, 755 Texas St., Mobile, Ala.
DR. C. L. THOMAS, Mount Airy, N. C.
LEE R. WOMACK, 448 Tenney Ave., Amherst, Ohio
J. ARTHUR WOOD, 21 Burke St., Mechanicville, N. Y.
EMERY HERBERT YOUNG, Painted Post, N. Y.

IN congratulating the winners in the great 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.

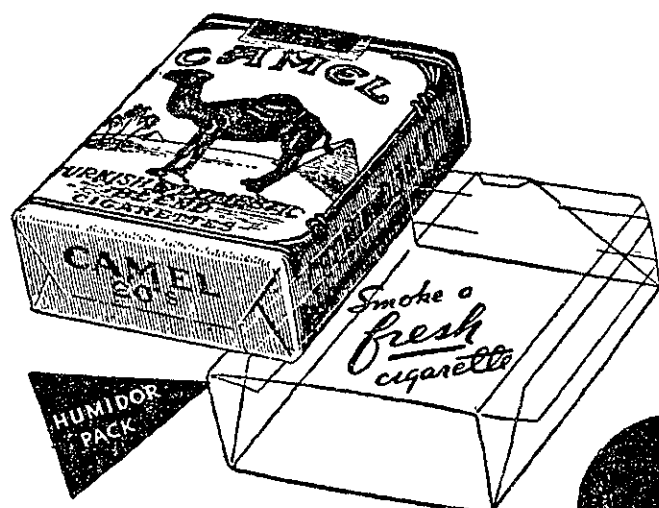
We wish also to thank the millions of smokers throughout the country for the appreciation they are showing for our new Humidor Pack as is evidenced by the notable increase in the sale of Camel cigarettes.

By means of this dust-proof, germ-proof,

moisture-proof Cellophane 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 Camels in the Humidor Pack all we ask is that you switch over to this brand for one day.

After you have learned how much milder, 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.



CAMELS

Smoke a fresh cigarette

OFFICIAL BULLETINS OF GENERAL INTEREST

Building Construction Mr. Thomas F. McSweeney '16
Monday, May 18, 10 A.M., Room 1-134

A course of illustrated lectures on "The History of the Art of Building" is being given under the auspices of the Department of Building Construction during the second term by Mr. McSweeney '16.
Open to students and members of the instructing 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 Industrial Application" is being given during the second term under the auspices of the Department of Mining Engineering and Metallurgy, by Mr. Alexander, Research Engineer, Thomson Research Laboratory, General Electric Company.
Open to students and members of the instructing staff.

Empire State Building Col. William A. Starrett
Wednesday, May 20, 2 P.M., Room 10-250

Col. William A. Starrett, President of Starrett Brothers and Eken, Inc., builders of the world's tallest structure, will deliver an illustrated lecture on this most modern piece of construction, "The Empire State Building." This lecture is under the auspices of the Department of Building Construction.
Open to students and members of the instructing staff.

CALENDAR

Monday, May 18

5:30 P.M.—Sedgewick Biological Society banquet, Faculty Dining Room, Walker Memorial.

8:00 P.M.—Menorah Society informal meeting and dance, North Hall, Walker Memorial.

Tuesday, May 19

5:00 P.M.—M. I. T. A. A. meeting, North Hall, Walker Memorial.

5:00 P.M.—Senior Week Committee meeting, West Lounge, Walker Memorial.

5:00 P.M.—Banjo Club Rehearsal, East Lounge, Walker Memorial.

Wednesday, May 20

5:30 P.M.—Chemical Society dinner meeting, North Hall, Walker Memorial.

6:00 P.M.—Chess Team dinner, Faculty Dining Room, Walker Memorial.

Round Hill Visit Made By Society

Radio Men Inspect Research Station On Colonel Green's Estate

As its yearly custom, the Radio Society journeyed to Round Hill, May 16. This trip is made to acquaint the members with the research station of the Communications Department. Arriving at Round Hill, the estate of Col. E. H. R. Green, the visitors were shown the apparatus in use at the station and several new sets that were being developed. Radio reception was poor at the time of the visit, but a station in Rome, Italy, was broadcasting and it was picked up. The signals of the transmitting station have been reported heard as far off as Australia.

Among the many interesting things which Colonel Green collected is an old, square-rigged whaling ship. This old vessel had been in the whaling industry for more than eighty years before Green added it to his collection. It now rests in a "basin" of sand and concrete.

Several of the members flew down by airplane. About eight took short hops in a plane from the airport, which covers a large part of the estate.

The scholastic averages of college fraternity men throughout the country is higher than the general scholastic average of all male undergraduates, according to a statement made by Alvin E. Duerr, chairman of the scholarship committee of the Inter-fraternity Conference. This statement was made in a report at the annual meeting of the conference at the Hotel Pennsylvania, New York City, to delegates of seventy national fraternities having a total membership of 750,000 men, of whom 60,000 are undergraduates.

For the college year 1929-1930 the complete returns from 125 institutions having a male enrollment of 200,000 show that the fraternity men's average is somewhat more than one per cent higher than the average of all men undergraduates, and almost two per cent higher than the average of non-fraternity men.

A gift of \$12,000,000 was made recently to the University of Michigan by the late William Wilson Cook of New York. The money is to be used in establishing a great legal center at the university.

finearts theatre

Now Playing
• OUR PATRONS' CHOICE •
• UFA's Triumph •
• The Cabinet of Dr. Caligari •
• The First Spanish Talkie •
• MADAME X •
• All Spanish Cast •

FRESHMAN LACROSSE DOWNED BY ANDOVER

Finishing with a final score of 7-2, the M. I. T. freshman lacrosse team was downed by Andover in a game played on Tech Field Saturday, May 16.

Goals for the Beavers were made by Bartlett and Spencer. The lineup of the Institute freshmen was as follows:

Goal, Borger; points, Barrett and Patch; defence, Williams, McCaughan, and Wilson; center, Asch; attack, Muther, Spencer, and Smith; home, Ansel, Bartlett, and Williams.

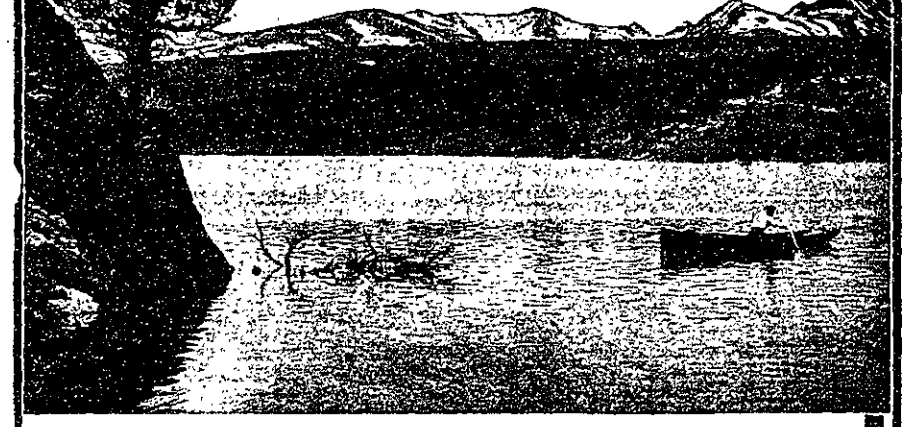
Christopher Morley, widely known American author and critic, is listed among the faculty of Haverford college for the 1930-31 term.

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Study Engineering In Cool Colorado



The Colorado School of Mines is located in Golden at the very foot of the Rocky Mountains. It is but twelve miles by paved road to the capital city of Denver, and but an hour's drive to the great Continental Divide, with streams and forests and snow-capped peaks rising to the sky.

The Summer School Engineers

Basic engineering courses in Mathematics, Chemistry, Physics, English and Design; Courses in Assaying, Geology, Analytical Mechanics, Graphic Statics, Strength of Materials, Thermodynamics, Physical Chemistry, and Plane and Mine Surveying; Preparatory subjects, for students deficient in entrance requirements, Advanced Algebra, Solid Geometry, Chemistry and Physics, are offered at the Colorado School of Mines Summer Session from

July 6 to August 28, 1931

This summer session is given especially for students who wish to make up work or to secure additional credits. All work is conducted by the regular faculty of the School of Mines. For complete description of class room courses, and field work offered in the summer session, write to the Registrar for "Quarterly Group Z-9."

Colorado School of Mines
School of Mineral Industries

Golden,
Colorado

Infirmiry List

A. Harper.
T. Kaplan.
Theodore O. J. Kresser, '34.
Perm Limpisvasti, G.
Professor F. Alexander Magoun.
Ernest McEntee, '34.
Professor Daniel C. Sayre.
John D. Sweeney, '33.
Wichian Vibul, '31.
Warren A. Wilber, '34.

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MEND AND MAKE With the Invisible Rivet Duco Household Cement

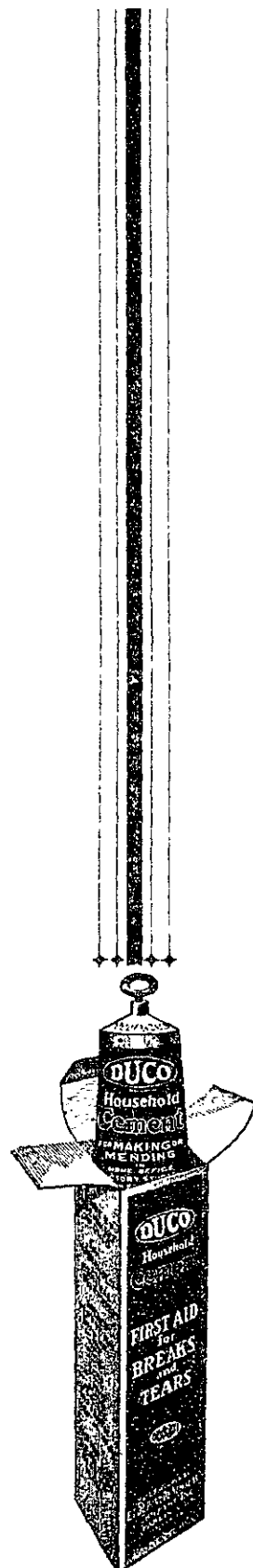
HERE'S a superior adhesive—a cement that holds permanently on practically every surface. It is Duco Household Cement—and thousands of people find constant use for it in the home, office, workshop, factory and school.

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. Yes—on 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 excels 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. I. du Pont de Nemours & Co., Inc., Parlin, N. J.



E. I. 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.....