President Compton
To Preside at Open Meeting Next Week
Prominent Social Worker Will Be Present to Speak to Students

President Karl T. Compton will preside at an open meeting of the Faculty Council, meeting to be held next Thursday afternoon, November 28. Herbert S. Gort, the guest speaker, will address those present on the subject, "Rebuilding a Nation."

Mr. Gort has long been prominent in the social service field, being now Secretary of the Y.M.C.A. for eleven years. During the World War he served in Russia during social work. He will speak from twenty-five years of such experience.

Speaks to Faculty Club
To arrange the details of the meeting, Mr. Gort and other members of the Faculty Council have been in communication with Robert F. Fossett, chairman of the program committee of the Faculty Club, and Fred L. Harrison, general manager of the C.T.A. Religious Division. Edward C. Redfield, T.C.A. Deputations and Meetings Director, and R. N. Ross, general secretary of the T.C.A., will also be present.

Next week's meeting will be one of several to be conducted by the Deputations and Meetings Division of the T.C.A. during the year. It is the purpose of the Division to bring to the attention of those who are specialists in their subject to the students on the campus a number of topics which will be interesting and of definite value.

WRESTLERS PREPARE
FOR ALL-TRFY

Wrestling practice is well under way and the candidates are enthusiastic about the coming All-Trfy Wrestling Tournament which will take place December 2. Already, Wednesdays and Fridays have been the practice in the Hunger Gym under the supervision of Coach Magnus. The squad is made up of the members of the basketball team, and is especially strong in the middle weights.

This will be the second year that the wrestling team has competed, and is expected to do well in the meet which is to be held on December 2 at Harvard, where the varsity wrestling team will take on the respective teams representing Cornell.

Group Fighting For Repudial of Volstead Act Starts Campaign

Cranders To Begin Membership Drive at Cambridge and Boston College

Under the leadership of certain prominent social workers, a new organization, the Cranders, has been formed to work for the repudiation of the Volstead Act. Cranders has already received the hearty support of such leaders as Dr. Marcella Boulter of the Boston Y.W.C.A., and has been given a warm welcome by Mr. Charles F. Dillingham, representative for the Boston area, who has already shown interest in the Cranders.

The organization, whose members are young men opposed to the Prohibition law, was started in Cleveland in January, 1931, meeting weekly in the country. Among the founder members were Charles H. Mott, Jr., John D. Rockefeller, and Lammot du Pont.

It is anticipated that the organization will eventually be extended to other cities, with the Cranders holding regular meetings at least once a week in each city. According to leaders of the organization, membership is expected to increase rapidly, due to the activities of the organization.

Varsity and '35 Harriers Leave
For L.C.A. 44 Meet

Fourteen Runners Make Trip With Hopes Held for Meet This Afternoon

Immediately after the Intercollegiate men's track and field tournament opened on Friday, December 1, the Harvard men's track and field team was ready to make the trip to Cambridge, Mass., to compete in the L.C.A. 44 Meet.

The team, which consisted of nineteen runners, was accompanied by coach W. G. Bartlett, and was expected to do well in the meet.

In preparation for the meet, the runners had been practicing almost every day, and were looking forward to the excitement of racing against other teams.

For New Men

Roast Duck Dinner Served In Walker After Lecture

A free lecture and dinner, especially for freshmen and Sophomores, will be given on Thursday, November 28. Students Branch of the A.I.E.E. The lecture will be given by Mr. Edward S. Mannof, '98, at 8 o'clock in Room 10-250. The address of the lecture will be, "Generation and Distribution of Electric Power, and Opportunities of Engineering Growth." According to the announcement, the members of the Students Branch of the A.I.E.E. will meet at any time before noon on Wednesday at the Institute Library for a summary of the lecture, and will meet again at the end of the lecture.

Winning eight out of fifteen events for the freshmen, and all but four of the men for the Sophomore team, the Harvard men won the meet, with a total of 85 points, beating the MIT men, who scored 84 points.

BASKETBALL SQUADS
PROGRESS RAPIDLY

The Technology varsity basketball team is progressing rapidly for the first game of the season, which comes on Wednesday, December 4. The freshmen, who had a practice game against the Engineers last Saturday, are making good progress, and are expected to do well in the opening competition.

The practice sessions have been well attended, and the team has been working hard to improve its play. The youngsters are determined to do their best in the competition, and will try to bring about better fellowship among them.

New Map of Boston: Placed
At Memorial Library

There has recently been placed on exhibition in the Memorial Library a new map of the city of Boston, which has been prepared by the United States Geological Survey. The new map is a large sheet, covering the entire city, and is intended to give a complete view of the city's geography to visitors and newcomers. The map is particularly valuable to those who are unfamiliar with the city, and is expected to be of great assistance to those who are interested in the geography of the city.

Baton To Sponsor Dance For Clubs

In acknowledging the response for a baton dance, and its support, the baton will hold an informal dance Saturday night, November 21, at North Hall of Weil College, which is to be held as a benefit for the football team, and to promote closer cooperation. Tickets may be purchased at the door, and will be sold at twenty-five cents each, with all proceeds to benefit the football team.

Send to: Pres. Compton

Nature of Electrical Insulator

Address Given Friday Before Faculty Club at Harvard

At the fourth annual meeting and reception of the National Research Council, held in the New York City Hall, President Roosevelt, Karl T. Compton, and Dean A. E. Douglass, representing the Institute, "The Distribution of Electricity in the United States." The meeting was held in the Faculty Club at Harvard University, on Friday, November 13.

"By studying the electrical effect of certain materials, we find that certain insulators, such as glass, have less resistance than others, such as metals. This is why the insulators are used in electrical circuits. In general, the resistance of a material is inversely proportional to its electrical conductivity. This means that the insulators have a higher resistance than the conductors, and are therefore used in electrical circuits.

The conference was attended by many of the leading electrical engineers of the country, and was of great importance to the development of the science of electrical insulators.

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Staff Members Create Novel Game of Identifying Out-of-State Auto Tags

On his Rock Island train last week, a Chicagoan who travels frequently between home and the western states, on his return journey noticed a rather curious split in the cards on which the numbers of his train were printed. The result is a novel game of identifying out-of-state auto tags which he plans to try out on his return trip.

Graduates of the Game

This week's game is played by a group of graduates who are on the move. The basic idea is to identify the out-of-state tags without having to look at the license plate. The system is based on the idea that every state has its own unique set of characters that can be used to identify the state.

Object of the Game

The object of the game is to identify the state of origin of an out-of-state car based on the license plate. The player is given a limited number of characters to identify the state, and must make the correct identification within a set time limit.

Rules of the Game

1. The game is played by two players on the same train.
2. Each player is given a list of characters that represent different states.
3. The players take turns calling out characters, trying to identify the state of origin of the car they have been given.
4. The first player to correctly identify the state of origin of the car wins the round.
5. The player with the most rounds won at the end of the game wins the game.

In this game, the players must use their knowledge of geography and number combinations to identify the state of origin of the car. The game is challenging and requires quick thinking and a good memory.

Open Forum

A Phenomenal Reply

To the Editor of THE TECH:

Amelia Earhart was the first woman to cross the Atlantic Ocean in a single plane. She was also an accomplished aviator and a pioneer in women's rights. As a result, she has earned a place in history as one of the most celebrated women in aviation.

In 1937, Amelia Earhart became the first woman to fly solo across the Atlantic Ocean, setting a new record for women in aviation. She completed the flight in just under 8 days, averaging a speed of 100 mph. The flight was a significant accomplishment, as it demonstrated that women were capable of flying long distances and that they could compete with men in aviation.

Despite her success, Earhart continued to face discrimination in the field of aviation. She was often portrayed as a token figure in early aviation history, and her achievements were often overshadowed by those of her male counterparts. However, Earhart's legacy as an accomplished aviator and a pioneer in women's rights continues to inspire to this day.


dsodder's shoes

Shoes at new low price

In an effort to meet present conditions we have re-priced this high grade footwear.

Six styles are now available at this new price.

THE "LIBBY" 12 to 14 SCHOOL STREET

About 75 couples attended the big dance of Phi Kappa Psi, Friday evening, lasting from 9 till 11 o'clock. The Phi Beta Psi, the Tech's co-ed group, was presided over by Miss Joyce R. Bell, president, and Miss Dorothy M. Pless, vice-president. The Phi Beta Psi members were dressed in gay red and white costumes, with the Phi Beta Psi on their pockets and the Tech on the button flowers. The Phi Beta Psi girls were seated on the stage, and the Tech girls stood on the risers beside the stage.

The festivities were held in the Mule Barn, the spacious dance floor being the largest in the city.

After 75% of the audience had assembled, the Phi Beta Psi Kappa Psi Psi dance orchestra began to play under the direction of Mr. John A. Wilbur, Jr., of the Tech faculty.

The orchestra played a variety of dance music, and the audience was thoroughly entertained.

The dance concluded at midnight, and everyone was in high spirits as they left the Mule Barn.
I.34 tO Clark '33, third; Barrett '34, fourth; Holby Broad Jump: With third, a _ _ _ on
4 1-2) inches. Sharpe, a freshman, made the last quarter, most of which wvere mised n(
mark. The winning distance weas 20 feet which Harvard ran
throw of 130 feet. Trailing him were men formed what is believed to be the first fox
Cree for four vears, but their positions at quze. gi

Xeefe '35, second; Sharpe '35, third. Time 10 2-5s. Height 5ft 8in.

place, and two more freshmen, Godinez at the hands of Harvard, btlt also the cl
Senior, followed up on Rimbach for aL .
considering the calibre of competition
lence, and the distances were notably poor,
I
or twice, it seemed as though he I-ad nounced a -oall madce by a

bell reversed their order, and Lockhart represents an earnest, if over-moralized
entirely. Wedmann made the winning “AeTeeOrChlrnna rtten
not disappointed, for he finisld first and

In the low hurdles, Crosby and Lock;

Kusinitz, r.t.; Duntley, l.g.; Eliassen, Aloss, C.
B3ellinson and Loustaunau in the line.

h.b.- Wedhmiller, fib.

"n."

The Lounger, in his impression, but all-
ways thought the Institute of the last minute he thought — on many matters. It is now occurring to the age of violence in which we live.

as ++

That older generation have done, and certainly ought to better six feet in the young players do creditable wvork;


"The Lounger hates to see Tech Show et

beef, Filter Paper, that dear

The resultant freak will be a salivating, hype, white clown but a wanyhing as else.

In the discus, the same thing happened,

One of the first events of the afternoon

"Our preliminary ballyhoo about State cops

true. ".

There is interest in Tech Slhow; there is TI

for running ourse 9 reston one lonI”

"Who is the onlv excuse this has for being called L(

"Among Out Children” was written and
directed by Wesley Ruggles, on the
influences of Jewish criminals and dissident students and the results of the aftermath of the induction of the more monstrous

In the 220-yard dash, Lockhart

L vered, his nearest

Rimbach to the finish, but at no time

the argument that the Lounger has about the Lounger’s tough and ca

The Lounger is not a lovable old woman, if a bit too sacchar-z

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isocandle curves. However, there are many qualifications affecting visibility and the difficulty of arriving maximum benefit from the presentation. Seeing four touchdowns, two touch-down conversions, and one safety, the Sigma Nu football team overwhelmed the Theta Xi team, Arvindice Day afternoon on Tech Field. While the score at the end of the first half was only 6-0, the Sigs came back in the second half to pull up 22 points, making the final score 28-0.

Showing a versatility lacking in the game several years ago with the dominance of the street lighting circuit and its elements in the Sigma Nu backfield composed of Hapgood, Mills, Brashears, and Richards, started a touchdown. The outstanding feature was Williams and Lawson white Waterman, Blake, and Cannon, played best for the Ions. Despite the fact that both teams showed a decided lack of training, injuries on the whole were confined to those of the minor sort. Necessity of the Sigma Nu team suffered a broken nose on the second play of the game while Cannon of the Theta Xi’s was dumped on his head in the opening kickoff and later was taken home in a somewhat dazed condition. Although the present football season is likely drawing to a close, the Sigma Nu are still business of playing any doors or fraternity team. A game with the Delta Tau Delta’s in pending, but no definite arrangements have been made.

The Class of 1933 at the University of Rochester has proposed that afemale body be formed to govern the undergraduate body, rather than to have offices for the individual classes. The object behind the proposal is to eliminate much of the unnecessary politics involved in class elections.

Representatives of G. E. to Lead Street Lighting Colloquium

Opening Discussion Under The Auspices of Course VI

"Problems of Street Lighting Design," will be the subject of the colloquium to be held today and tomorrow under the auspices of the department of Electrical Engineering and headed by Mr. E. M. Crawford, of the General Electric Company. The discussion will be held from 2 to 4 o'clock, in Rotun 10-275.

This colloquium is open to Seniors, graduate students, Junior honor students, and members of the instructing staff of the departments of Electrical Engineering and Physics.

Dr. D. J. Struik will deliver another lecture in his series on the history of differential geometry. Dr. Struik will deliver another lecture in his series on the history of differential geometry.

SIGMA NU DEFEATS THETA XI BY 28-0

Winners Show More Versatility Than in Game With Dorsus

Former pickpockets, forgers and safe- crackers will be lectured on the records- established University of Chicago School of Police Administration.

Infirmary List

Harvieux, Raphaelt W. ’31
Harvey, Gardner ’33
Schwartzstein, Eupheo F.
Waldelich, Albert T.

"They keep tasting better and better to me!"

Every Chesterfield is like every other one. No matter how many you smoke, the last Chesterfield of the day is just as smooth and sweet—as cool and comfortable—as the first. They’re milder, too! Chesterfield uses only mild, ripe, sweet tobaccos—the smoothest and ripest that grow.

Notice, too, how white and fine the paper, and how good the filter. Chesterfield uses no artificial filter papers.

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GOOD...they’ve got to be good!