DEDICATION OF EASTMAN LABORATORIES ATTRACTS 200 EMINENT SCIENTISTS

Dr. A. Compton Addresses Eastman Dedication Guests On Cosmic Rays

Dr. Arthur H. Compton, professor of physics at the University of Chicago, and brother of Karl T. Compton, president of the Institute, addressed the scientific meeting in connection with the dedication of the George Eastman Research Laboratories of Physics and Chemistry at the Institute yesterday afternoon on the subject of cosmic rays. Dr. Compton delivered the world-wide survey of cosmic radiation undertaken during the two years of the Nobel Prize for Physics.

He said in part that a rapidly growing aspect of the study of cosmic rays is their use as a tool for the investigation of the structure of the atomic nucleus. The most striking result of such experiments is Anderson's recently announced discovery of the positron, electronium, because of the tremendous energy of the individual cosmic rays that are capable of producing nuclear disruptions much more violent than those resulting from the most powerful artificial sources. This recent photograph by Blackett shows no less than twenty thousand pictures per square inch,


given free to

Ten Winners of Paddle Medallion

Yearbook To Be Given Free To Ten Winners of Paddle Medallion

Gree will fly and fast next Saturday afternoon when a hundred or more boys will race to the finish line, all trying to win the traditional Technique Cup which has always attracted attention on Open House Day.

Examination of past accounts of the affair indicated that entries of different composition would do worse by keeping a race at a fixed speed from little grass but which will be the center of attention during the meet. Prize winners in the structure, which will be held at the venue of commencement of serious experiments and who will be present in the Technique Cup on Saturday, May 26th.

Second Term Examination Schedule

FRESHMAN RULES WILL BE CHANGED

Special Meeting of Institute Committee To Consider Proposed Changes

As a result of the expression of opinion given at the spring elections, the faculty have decided to appoint a special meeting of the Institute Committee on Monday, May 2, 1935, to consider the following changes in the Freshman rules:

1. That the examination of the Freshman be changed as follows: Chairmen of each section of the Freshman class at the time of admission to the Freshman class, and that the examination be given to the Freshman class on Monday, May 2, 1935.

2. That tie be changed from the old method of picking up the tie and a tie, with the colors remaining the same, to the new method of picking up a tie, with a new tie and a tie, and that the examination be given to the Freshman class on Monday, May 2, 1935.

3. That the examination be given to the Freshman class on Monday, May 2, 1935, as a basis for the Freshman class.
WHY ARE WE HERE?

Food for thought, perhaps. Indeed, such a thought is the oft-suggested idea conveyed through the title, "SACRED codfish.

What are we doing here? At first glance this may seem merely another favorite expression of one's intelligence, but it is really much more than that. It is in our estimation that a good percentage of our fellow students have never given the matter any serious thought. If it has been called to our attention at all, it was probably in a somewhat trivial manner, with a great portion of solemnity.

Our concept of this movement deserves much more than this passing contempt. It is extremely pertinent, especially in the present juncture, to give serious thought to the questions of the kind that it will be worth while to consider the matter. We are forced to ponder over the question as, applications for employment repeatedly five us at. Why did you attend the Institution from which you will be graduated?

OLD CLOTHES DAY

The old Tech Circus is a thing of the past. The Institute officials are deterred to avoid such another repetition of the Old Clothes Day that was given last year. Acted as a safety valve and led off excess scientific steam. Steps have been taken to perpetuate the re-occurrence of the notorious Dormitory riots. The Institute from all external evidences is becoming more mature, the faculties and students are more conscious of the responsibility of their conduct or not, remains to be seen; but there is still evidence of a little spirit. What we want is an engineering spirit, not a little spirit of the little quirk.

Clothes Day, the preliminary to the Circus, has been added along with that venerable old celebration. In light of the expected infractions measures, there must be some concern of the name of the culprit. The depression should officially be bid goodbye with a rasping celebration. Thus two birds, one stone, a win.

Dress is part of the problem, the decreed and released potential energy with a good old fashioned Old Cloth Day. Or perhaps it should be prolonged to a week; then we could all have our suits pressed.

TOO MUCH LEISURE

SACRED codfish? It seems entirely out of place with the dignity of such a famous and supposedly serious institution as Massachusetts Institute of Technology, and the Commonwealth of Massachusetts. Of course the boys up the river make understandable the famous phrase that they have little time for such pranks. They grind their noses on the old tributaries, or so we are told. Nevertheless, in spite of the lack of time on their part, the boys too are worried with us, as we told, they find time to indulge in childish games, such as the one which has churned the faces of the city newspaper for the past few weeks. To their schedule, which is already crowded, as we are informed, they might add enough studies to keep their dear buds out of such mischief.

Perhaps the crew of the fish which was discovered in a package last Friday. The card on which the creature was suspended seemed to be decorated with a familiar figure—that of the company on the campus which last week asked if it was truly real. Apparently Voo Doo finds it necessary to (in)differentiate.

Many of the phrases which are expensive. The police were, in the course of their investigation, without finding any thing connected with the stealing of the codfish. This costs the state of Massachusetts a pretty penny. The number of students of the Harvard students which seem most important. Give them more work, or keep them busy somehow. Voo Doo, if it could be, would liven up the campus. Theоз two in the same class; both groups seem to be utterly unable to control their class members.

FOOD FOR THE THOUGHT

It has been estimated that out of 35355 male students enrolled in college throughout the continental United States, approximately 14,000 are members of the technological fraternity. This is a figure which is surprisingly small, for it would appear that the number is too small, for there is a need for more. This type of fraternity is very important, for it is a means of gaining valuable experience which is needed in the future.

The society of the American Chemical Society has just published a report on the study of hydrogen isotope. The report is well written and contains much valuable information. The society is to be congratulated on the work it has done.

The report of the society states that it is necessary to have more information on the properties of the hydrogen isotope. This is due to the fact that it is a very important element and that it is used in many different ways. The society has made a start in this direction and its report is a step in the right direction.

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**The Tech**

**TRACK MEN SET 18 2-3 POINTS TO TAKE THIRD PLACE**

By Andy Freshman Each Take Third Place At Greater Boston Meet

Handpicked by poor condition and short on experience, the Tech's varsity track team ran respectably under expectations at the Greater Boston Meet last Saturday.

The 18 points taken by the Techs, third in the broad jump and eighth in the hurdles, were a surprising haul for a team with but one returning varsity runner.

Tigers Became First Winners Of Compton Cup

Technology Light Boat Wins In Boston; Times: Henley Distinct

VANQUISHED LOSS SIGHT (Continued from page 100)

Thus the season opens in short sight of the possibility of an individual and also a team championship.

The 220-yard dash will again be run at 7:45. About 150 competitors will be present.

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**CLASS BASEBALL STARTING TODAY**

Managers Elected At Meeting; Second Play Junior At Five Today

Baseball at Technology gets off an official start yesterday afternoon when those interested inter aheld a meeting in room 229 for the purpose of choosing managers and selecting a batting list of the team.

The team is expected to be second in the junior class, and probably will have the number of players necessary to make possible a race with four teams, when practice will be held

**MEDALS GIVEN TO WINNERS**

The winning crew will be presented with the William D. Richards Memorial trophy, a silver cup two feet high, donated by Professor Richards while he was a member of the faculty.

The winning crew will also be presented with the individual medal at the annual crew banquet.

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THE TECH

PHASES OF LIFE AT INSTITUTE IN T. E. N.  

Four articles dealing with various phases of Institute life are featured in the May issue of the T. E. N. Dr. Karl T. Compton has contributed an article on the basis and objectives of the Institute for the next decade; "The Institute of Tomorrow."  The history of "Open House" by John Carey, will be given by Dayton H. Clowes, B, chairman of the publicity committee, see for "Open House" in an article entitled "Open House."  "Undergraduate Academic Opportunities" by J. W. Burum, "The光伏 Flashes contains an account of the advantages to be secured from studio alone, exclusive of outside localization.  Industrial research carried on at the Institute and its connection with the manufacturing is the subject of an article "Scientific Research and Small Manufacturers" by Frederick R. Milholland, of the Department of Chemistry.  The customary "Research and Review" page will be replaced by a page on "Open House Exhibits."  Among the other articles are "Art and Atmosphere" by Vincent R. Rich, 30, and "Science at the World Fair" by Major Lester L. Porter, with a foreword by Rufus C. Davis, president of the Fair.

INFORMATION LIST  
Hal L. Senn, '20  
Albert W. Bridges, dining senior  
Orman Ellen, employee  
Robert A. Rasen, '20  
Donald Foote, '34

MAY DANCE OFFERED BY CATHOLIC CLUB  
The annual "May Dance" of the Technology Catholic Club will be held in Walker Wednesday, May 3.  The Original Aristocrats will furnish music for the occasion and plans are being made by those in charge.  Although this occasion will mark the first time that this orchestra has played at Technology, they are well known in the vicinity of Boston.  Joan Casey is chairwoman of the committee for the dance.  The chaperones for the dance will be Captain and Mrs. Thomas J. Johnston, Sgt. and Mrs. Harold F. McConnell, and Rev. Francis Quinn.  Subscription for the dance is one dollar per couple or fifty cents for "single".

SENIOR SIGN-UPS ON SALE THIS WEEK
Blanket Tickets To Cover All Events Will Be Sold
For $9.75

Senior Week sign-ups are being sold this week in the main lobby by members of the Senior Week Committee.  Sign-ups this year are $4, and will be redeemed later for $25.  These sign-ups are Blanket tickets, covering Senior Prom, Class Day, Tea Dance, Banquet, and Pops Concert, and the total cost of $9.75 is the same this year because of the lack of inter-

C A L E N D A R

Tuesday, May 2
6:00 P.M.—Banke Club Rehearsal, East Lounge, Walker Memorial.
6:00 P.M.—Harvard Dinner Club Dinner Meeting, Grill Room, Walker Memorial.
6:30 P.M.—Burton Dinner Club Dinner Meeting, Grill Room, Walker Memorial.
7:00 P.M.—Tau Beta Pi Meeting, Faculty Dining Room, Walker Memorial.

Wednesday, May 3
5:00 P.M.—Course VI-A Dinner, Grill Room, Walker Memorial.
5:00 P.M.—Ambassadors Rehearsal, East Lounge, Walker Memorial.
8:00 P.M.—Tech Catholic Club Informal Dance, Faculty Dining Room, Walker Memorial.

Thursday, May 4
5:00 P.M.—Banke Rehearsal, East Lounge, Walker Memorial.
6:00 P.M.—M. T. C. Catholic Society Dinner Meeting, North Hall, Walker Memorial.
6:45 P.M.—THE TECH Staff Meeting, North Hall, Walker Memorial.
7:00 P.M.—Dance, Banquet, and Pops Concert, Faculty Dining Room, Walker Memorial.

Friday, May 5
5:00 P.M.—Banke Rehearsal, East Lounge,Walker Memorial.
6:30 P.M.—Burton Dinner Club Dinner Meeting, Grill Room, Walker Memorial.
6:00 P.M.—Scroll Dinner, Silver Room, Walker Memorial.

Saturday, May 6
5:00 P.M.—Banke Rehearsal, East Lounge, Walker Memorial.
6:00 P.M.—M. T. C. Catholic Society Dinner Meeting, North Hall, Walker Memorial.
6:00 P.M.—Tech Catholic Club Formal Dinner, Faculty Dining Room, Walker Memorial.
5:00 P.M.—Tech Catholic Club Formal Dinner, Faculty Dining Room, Walker Memorial.
7:00 P.M.—Banke Rehearsal, East Lounge, Walker Memorial.

THE TECH

CALIFORNIA AND TEXAS    

TUESDAY, MAY 3, 1932

SOMETHING TO SAY
not just saying something

A friend of CHESTERFIELD writes us of a salesman who had "something to say":

"I dropped into a little tobacco shop, and when I asked for a pack of Chesterfields the man smiled and told me I was the seventh customer without a break to ask for Chesterfields. 'Smoker after smoker,' he said, 'tells me that Chesterfields click... I sell five times as many Chesterfields as I did a while back.'"

Yes, there's something to say about Chesterfields and it takes just six words to say it—"They're mild and yet they satisfy.

Xerox Copy of Chesterfield, you get them just as they are if you come by our factory door.

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