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Paul Loun, A. M., potential manager of this production, but might explain how the show was made a success. "After a careful study of the present situation, we believe that this year's show came to the conclusion that it was possible to put on a good show. The last student applicant had suffered (Continued on next page).

LUCTER EXPLAINS MYSTERIES OF WAVES

Professor Sears of Institute Shows Experiments

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Speaking as "Wave and Motion," he demonstrated by striking experiments the various properties of waves, and how they are produced. Such phenomena as radio interference, why the sky is blue or red at a sunset, and how a cat or a bird can hear, but not see, around a corner, of waves in various types of waves that, ranging from radio waves hundreds of meters long down to gamma rays of 1/1,000,000,000th of a centimeter and possibly even shorter, can be detected by a small, perfect, "human eye."

With a long coil spring, he showed the resonance of the waves, both vertical, and wave trains. He demonstrated how the interference of two wave trains of light produced bands of darkness, in sound, areas of silence, and regions of noise. The brilliant colors seen in oil films on water, the interference of light waves, the resonance of the resulting air currents, and stationary waves (Continued on next page)

"Aristocratic Of American Stage", Selena Royle, Is Chosen From Girl

N. E. Intercollegiate Wrestling Champion

Merrion Is Speaker In Third of Aldred Series Of Lectures

Graduate Harvard Once Worked For Steine and Webster Corporation

In the third in the series of Aldred Lectures, Merrill P. Fisk, General Manager of the Pennsylvania Water and Power Company, will address the students of the Freshman class in the Faculty next Friday at 3:30. His subject is Changing Concepts in Hydraulic Engineering.

Mr. Merrion prepared for Harvard University as Professor Emilio Amorez, and was graduated from Harvard in 1912. He received a B. S., M. E. degree from the Massachusetts Institute of Technology in 1914. In the same year he was appointed instructor in mechanical engineering at that Institute.

Wounded in War

He has been employed in several firms, including the Steine and Webster Corporation, the Pennsylvania Plant of the Imperial Corporation, in Pittsburgh. During World War I he served in the U.S. Navy, 1917-1918, Division 3, and was wounded in France.

Extra-Page Number Will Go On Sale Between Acts Of Tech Show

VOO DOO PRESENTS JUNIOR PROM ISSUE

COMMUTERS WILL HEAR PRESIDENT

Dr. Compton Will Present Talks At The First Meeting Tomorrow Noon

Dr. Karl T. Compton, Dr. Vannevar Bush and Professor Emory E. Smith will be the speakers at the luncheon of the Consumers' Association in North Hall from 12 to 1 tomorrow and Thursday.

Meetings are being held on the two days so that all the commuters will have an opportunity to attend one of them. At the Wednesday luncheon, President Compton and Professor Smith will be the speakers, while on Thursday Vice-President Bush will address the commuters as well.

T.C.A. HOLDS MANY UNREDEEMED PLEDGES

The T. C. A. still holds 1887.5 worth of unredeemed pledges, while the annual drive last fall. Lates have been sent to all who have not paid up as yet, asking that payment be made before tomorrow, when the new fiscal year begins. Payments should be made at the haven's office, and checks will be accepted as well as cash. It was stated that E. E. Richards, '22, contributed $1.25 to the T. C. A. campaign in order gift from Toffler, Slalom, Minot.

At the same time the T. C. A. is also collecting all unpaid banquets and other subscriptions, amounting to about 2500 in each.

UNITER Elected HEAD OF N.E.I.A.

Technology Swimming Coach Is Chosen President At Recent Meeting

Maximal Stevens, '21, head swimming coach at Tech for the past three years, was elected President of the New England Intercollegiate Swimming Association for 1933 at the recent meeting of that body held last week at Doxford, last Saturday. He was Vice-President during the past year.

It was also announced at the meeting that the annual championship meet is to be held this year at the University Club pool, the site of the Technology Invitational Meet for 1931. Several changes in the events were also made. Next season a 400-yard freestyle relay meet will be held, the present 200-yard race will be dropped and added. An individual 200-yard medley relay will also be included in the program. It was stated that C. H. Broderick, '22, contributed $5.00 to the T. C. A. campaign in place of his gift to Toffler, Slalom, Minot. At the same time the T. C. A. is also collecting all unpaid banquets and other subscriptions, amounting to about 2500 in each.

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THE TECH

The Tech Show boys, guessing correctly that the company they were entrusting their enterprise were all over the lot today, telling us about all the things they had been working on in preparation for the "Colonel Stoddard and the Nazi's swastika. All anti-Hitlerites are now aware that this is not a means to an end, but rather the beginning of a new era of struggle. The victory of the fascist forces in Germany has been achieved, in large measure, through the propaganda of fear and hatred, and the use of the razor on his pet, his followers. This has been the case in other parts of the world as well, where the manipulation of the media has been used to control public opinion and suppress dissent.

As we observe the Hitlerite policies we wonder whether such tactics will be repeated in other countries. It is clear that this is not a battle that can be won by propaganda alone, but rather by united action against the forces of reaction. The struggle is ongoing, and we must remain vigilant in our efforts to prevent the spread of fascism and to promote a world of peace and justice.
A week from Saturday the team will face Dartmouth in the last regular meet of the league schedule. This leaves only the intercollegiations, which will be held at West Point, two weeks after the Dartmouth meet.

The summary:

High Bar—Won by Slesky, Springfield; second, Walker, Springfield; third, Getting, M. I. T.; Points, 150.


Parallel Bars—Won by Shotzburger, Springfield; second, Treadwell, M. I. T.; third, Slesky, Springfield; points, 518.

Rings—Won by Shotzburger, Springfield; second, Treadwell, M. I. T.; third, Getting, Springfield; points, 114.


The smallest class in the University of Virginia, is a center in experimental pathology given to one student.

...it's more fun to KNOW

Cigarette advertising, too, has its tricks. Consider the illusion that "Flavor" can be achieved by some kind of magical hocus-pocus in manufacturing.

EXPLANATION: Just three factors control the flavor of a cigarette. The addition of artificial flavoring. The blending of various tobaccos. And the quality of the tobacco itself.

It's fun to be fooled...
EIGHT MEN GIVEN STRAIGHT AWARD

Letters and Numerals Awarded to Hockey and Track Men For Season's Work

Six straight Ta's, thirteen hockey and eight track men's numerals were awarded at the last meeting of the Advisory Council on Thursday, March 3, 1933. Five of the indoor track and hockey teams, both varsity and freshman, in addition, Captain Richard Bell of the track team, and Frank M. Steinberg, manager of the indoor teams, were also honored at the last meeting of the council, and work published in the sports this winter.

MINNEAPOLIS PICKED TO LEAD HOKE TEAM

Star Goaltender Is Elected to Successor Captain Horvay

Frank Horace Minneapolis, Jr., was last Thursday elected captain of the hockey team for the season 1933-1934. His winning of the freshman 135-pound title by 3-2 in sudden death to New Hampshire, the final, in the first meeting with other college freshman teams, is an improvement on the first showing of the class. His goal-scoring ability will be sorely missed by all the other members of the hockey team and the school will have to look elsewhere for similar talent in the future.

Three Senior Players will be available for the hockey team this season. All three of these men were on the first team last season, and it will be a hard task to replace them.

The hockey team will have to depend on the strength of the three seniors who will be back next year, as well as the rest of the team, to succeed.

MANY SHOW UP AT LACROSSE MEETING

First Practice On Coop Field Tomorrow; Will Try For P.T. Substitution

Thirty-five candidates reported last evening at a pre-season meeting of the lacrosse team. Coach Robinson pointed out that plans and schedules for the upcoming season were announced. A letter with a number of other men known to have come out later and they present for the team likely will be a large one.

The players were informed of several rules in the game of lacrosse and the officers in charge were elected. It seems that the team will be in the position to have a large and successful season.

To those who are interested in the lacrosse team, plans for the upcoming season will be announced at the next meeting of the team.

NATURE OF INTERFERENCE DEMONSTRATED TO PUBLIC

(Continued from page 1)

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In spite of the early date, the first practice of the season will be held today, starting at four o'clock. The first two practices will be held on the Coop field as usual, where the players are best trained.

The freshmen schedule has not been announced as yet, but it is expected that there will be four or five games with other college freshman teams. Practice for the freshmen will be on Tuesdays, Thursdays, and Saturdays and will be under the direction of Joe Pope, one-time Harvard star. If our other college teams are not willing to submit to lacrosse for P.T. for the rest of the year.

FITCHBURG EDGES SALEM IN TOURNEY

In the third round of the Tourney last Saturday, a scrappy and successful effort by the team was made to defeat the last in five games of playoff 42-34, after leading for most of the game.

The Corporation affair has been an annual event for a number of years, having missed only once, but year, when the Corporation did not have sufficient funds to give the function.