**Dramashop Production Appears Thursday**

体积 V. No. 46 11月 19, 1935

**New Cosmic Ray Machine**

**Machine Meters Energy Release**

**New Instrument To Be Used World-Wide Search Weights Ton**

**Prof. Bennett One Of Designers**

Variations in cosmic ray intensity, a subject of wide scientific interest, will be studied at the Institute this winter under the direction of Dr. Arthur H. Compton, with one of the seven new particle detectors which are to be used in a world-wide investigation.

(Continued on Page 1)

**Cosmic Rays**

**Chaperones Will Pick Most Handsome Escort At 5:15 “Turkey Hop”**

Gift Turkey Will Be Reward For Couples Frequenting Secret Nook.

Are there any handsome men at Techology? The 5:15 Club will try to find them and due to the Thanksgiving and Christmas season, the 5:15 Club has set aside 5:15 Tuesday afternoon for all Tech men to show their best.

The Secret Nook is located in the east half of the second floor of the women's dormitory. There the men will be chosen by women in the dormitory for the best appearance and the best man will be chosen by the women.

One Student Was Invited To Sing in the 5:15 Club, but refused.

**Dramashop Presents Wodehouse Play On Thursday, Friday, and Saturday**

Dramashop will present the P. G. Wodehouse comedy "Candide" Thursday, Friday, and Saturday nights, November 21, 22, and 23 in the Commons Room of the Rogers Building at 8:15. The price of the tickets is 60 cents, but they may be bought from any member of the cast at Room 3-718.

- "Candide" is a translation by P. G. Wodehouse, from German into English, of a play written by Hugh Lofting Geyer. The title is from the old saying: "Choose neither woman nor lines by candle-light," and the play is a light comedy in which a rich man falls in love with a poor maid while he owns a prison and she is a baroness. The lines are mostly merry, and the acting makes the situation very humorous.

A scene is a small drawing-room play of the prison governor and his cagey wife. It is an original creation of John P. Alkire, the stage manager, and consists of two or three creaky comedians and a moral farce for the back-ground with modernistic furniture and a modernistic setting in the foreground. The colors are mostly bright, and the comedy back-drop is consistent with the brightly colored scenes. Most of the costumes are formal evening clothes and there was a good and pictorial effect, as well as an appropriate sense of the evening, and Walker as hostess, had a good time.

**Musical Clubs Will Give First Concert**

A concert, the first venture of the fall, will be conducted tomorrow evening by the Combined Musical Piano Orchestra, in Room 2-360, under the direction of Miss Frances Schuman, and at 8:00. The concert will be open to members of the Tech music fraternity, and to Tech men.

**Purpose Of Life Is Tech Union Subject**

Westing, Chalmers To Be Defended In Three-Cornered Debate

What is the secret of success in life? It is Money, Mania, or a Winning Style. Such are the topics to be debated at the Tech Union Thursday night, November 21, at 8 o'clock in the Eastern Lecture Hall.

Prominent faculty members and students will defend the three respective points of view. The affirmative, that the attainment of wealth, the attainment of power, and the development of a personality is the supreme objective in life will be debated by a college education.

(Continued on Page 2)

**Tech Union**

**250 Couples Dance At Boat Club Feet**

**Marine Atmosphere Prevails At Shell, Oars, Flags Bar**

Over 250 couples attended the fancy dance and buffet dinner at their gala annual gala at the Boat Club on October 26. The dance was conducted by the Varsity, Jay Vees, and 150's.

**In Soviet Union Told To Thae Tech**

Mr. Epstein, who was born in this village and had only recently come to America, is an original creation of John P. Alkire, the stage manager, and consists of two of three creaky comedians and a moral farce for the background with modernistic furniture and a modernistic setting in the foreground. The colors are mostly bright, and the comedy back-drop is consistent with the brightly colored scenes. Most of the costumes are formal evening clothes and there was a good and pictorial effect, as well as an appropriate sense of the evening, and Walker as hostess, had a good time.

**Dramashop**

**In Soviet Union Told To Thae Tech**

Mr. Epstein, who was born in this village and had only recently come to America, is an original creation of John P. Alkire, the stage manager, and consists of two of three creaky comedians and a moral farce for the background with modernistic furniture and a modernistic setting in the foreground. The colors are mostly bright, and the comedy back-drop is consistent with the brightly colored scenes. Most of the costumes are formal evening clothes and there was a good and pictorial effect, as well as an appropriate sense of the evening, and Walker as hostess, had a good time.

**Dramashop**

**In Soviet Union Told To Thae Tech**

Mr. Epstein, who was born in this village and had only recently come to America, is an original creation of John P. Alkire, the stage manager, and consists of two of three creaky comedians and a moral farce for the background with modernistic furniture and a modernistic setting in the foreground. The colors are mostly bright, and the comedy back-drop is consistent with the brightly colored scenes. Most of the costumes are formal evening clothes and there was a good and pictorial effect, as well as an appropriate sense of the evening, and Walker as hostess, had a good time.

**Dramashop**

**In Soviet Union Told To Thae Tech**

Mr. Epstein, who was born in this village and had only recently come to America, is an original creation of John P. Alkire, the stage manager, and consists of two of three creaky comedians and a moral farce for the background with modernistic furniture and a modernistic setting in the foreground. The colors are mostly bright, and the comedy back-drop is consistent with the brightly colored scenes. Most of the costumes are formal evening clothes and there was a good and pictorial effect, as well as an appropriate sense of the evening, and Walker as hostess, had a good time.

**Dramashop**

**In Soviet Union Told To Thae Tech**

Mr. Epstein, who was born in this village and had only recently come to America, is an original creation of John P. Alkire, the stage manager, and consists of two of three creaky comedians and a moral farce for the background with modernistic furniture and a modernistic setting in the foreground. The colors are mostly bright, and the comedy back-drop is consistent with the brightly colored scenes. Most of the costumes are formal evening clothes and there was a good and pictorial effect, as well as an appropriate sense of the evening, and Walker as hostess, had a good time.

**Dramashop**

**In Soviet Union Told To Thae Tech**

Mr. Epstein, who was born in this village and had only recently come to America, is an original creation of John P. Alkire, the stage manager, and consists of two of three creaky comedians and a moral farce for the background with modernistic furniture and a modernistic setting in the foreground. The colors are mostly bright, and the comedy back-drop is consistent with the brightly colored scenes. Most of the costumes are formal evening clothes and there was a good and pictorial effect, as well as an appropriate sense of the evening, and Walker as hostess, had a good time.
THERE exists in every embryo scientist a tendency to be grave if he were to hear some of the state of the world. My only interest is to present a general picture of the school by imprecise statements. Being convinced that Professor B. Decimations of his mania are a waste of time if he is to be avoided, because of the national or political views of world leaders, the deep and fundamental effort to attempt to point out to him that political views of world leaders, the deep and historical politico-socio-economic happenings, to which reflections generally lead me, are to be presented in a manner different from professional work until it is completed.

The purpose being to determine what parts of the tradition that makes us feel that the Ivy has been no source of pride. But the procedure that the scholar do not become aware of the Dramashop’s merits, but this case is particularly exceptional. On November 21, at 6:15 o’clock.

The Youth Movement in America has not gained the height or position that they have. We have thirty million students but they don’t see well to accomplish their work. They care for the mighty few who have some of the professions of political theory, is seldom heard by this public enemy, who thinks he has seen by this public enemy, who thinks he has

The Masses in America has not gained the height or position that they have. We have thirty million students but they don’t see well to accomplish their work. They care for the mighty few who have some of the professions of political theory, is seldom heard by this public enemy, who thinks he has

The Masses in America has not gained the height or position that they have. We have thirty million students but they don’t see well to accomplish their work. They care for the mighty few who have some of the professions of political theory, is seldom heard by this public enemy, who thinks he has

The Masses in America has not gained the height or position that they have. We have thirty million students but they don’t see well to accomplish their work. They care for the mighty few who have some of the professions of political theory, is seldom heard by this public enemy, who thinks he has

The Masses in America has not gained the height or position that they have. We have thirty million students but they don’t see well to accomplish their work. They care for the mighty few who have some of the professions of political theory, is seldom heard by this public enemy, who thinks he has

The Masses in America has not gained the height or position that they have. We have thirty million students but they don’t see well to accomplish their work. They care for the mighty few who have some of the professions of political theory, is seldom heard by this public enemy, who thinks he has

The Masses in America has not gained the height or position that they have. We have thirty million students but they don’t see well to accomplish their work. They care for the mighty few who have some of the professions of political theory, is seldom heard by this public enemy, who thinks he has

The Masses in America has not gained the height or position that they have. We have thirty million students but they don’t see well to accomplish their work. They care for the mighty few who have some of the professions of political theory, is seldom heard by this public enemy, who thinks he has

The Masses in America has not gained the height or position that they have. We have thirty million students but they don’t see well to accomplish their work. They care for the mighty few who have some of the professions of political theory, is seldom heard by this public enemy, who thinks he has

The Masses in America has not gained the height or position that they have. We have thirty million students but they don’t see well to accomplish their work. They care for the mighty few who have some of the professions of political theory, is seldom heard by this public enemy, who thinks he has
Third Handicap Meet
Met Enthusiastically
Freshmen Participate In Meet
Races In Spring Events

Coach Oscar Hoggard held the third of his annual handicap meets last Saturday, the results of which proved very promising. The freshmen, who are in the main the backbone of the Tech team, are expected to improve on them for their school. Although the weather was cool, and the ground was covered with frost, the course was well groomed by the slow track and cold weather seem to have taken the edge off the frost. The results were won by the 80-yard dash in 8:34, W. A. authors which turned in a very quick time. The meet was as follows:
80-yard dash - 1. Robbins, 2. W. A. authors, 3. C. E. W. authors.
100-yard dash - 1. Robbins, 2. W. A. authors, 3. C. E. W. authors.
100-yard dash - 1. Robbins, 2. W. A. authors, 3. C. E. W. authors.

Guerke Is First Tech Harrier In I.C.A.A.A. Race

Henry Guerke, outstanding tech Harrier all season, capped his young athletic career with his first I.C.A.A.A. race, which he finished 18th in the I.C.A.A.A., a distance of 5 miles. He finished 18th in the I.C.A.A.A., a distance of 5 miles. He finished.

Guerke's place was far above his best which occurred when he got into fifteenth place in a field of 24 runners.

In addition to Guerke's fine effort against a field of 110, Capt. Douglas Cooper also represented Tech in the race. Cooper was 94th, and Oakes was 102. This gave Tech a team total of 80 of the fifteen lowest unofficial.

The most closed the season for the Tech team, which finished with a win in a record.

For Men

Harvard Defeats Engineer Kickers In Close Contest

Crimson Scores Twice In Last Half To Best Beaver By 2-0 Score

Team Leaves For Army Today

The M.I.T. soccer team dropped its first and last game of the season against Harvard last Saturday by a score of 0-2. Although the team was down 0-0 at half time, the Massachusetts team managed to score two goals in the last half.

The Harvard attack consisted of a single player, and this year the championship of the Ivy League was again won by Harvard. The two teams met in a close contest, and although Harvard was the clear favorite, they failed to carry the day. The final score was 0-2 in favor of Harvard.

The Tech team was led by a strong performance from their goalkeeper, who made several excellent saves to keep the ball out of the net. The Harvard forwards were kept busy throughout the game, and although they had several good chances to score, they were unable to capitalize on them. The Tech defense was led by a solid performance from their center back, who stood tall throughout the game and helped keep the Harvard attack at bay.

The final score was 0-2, and the Harvard team leaves for army today. The game was a close one, but Harvard emerged victorious.

With The American College Editor

Editor's Note: The following letter was received from an editor of a New Mexico College by one of our readers, and we have printed it with the students. It is interesting.

"The average college man is not a smoking young fellow. He is a thirty or forty-year-old man who smokes because he likes to smoke. He may play a game of cards and drink a glass of whisky, and still he is a good and patriotic American. He may be a doctor or a lawyer, or a teacher, and still he is a good and patriotic American."

"The average college man is a person of gentle habits and pleasant disposition. He is not likely to seek the company of others, but if he meets with them, he is likely to be polite and kind."

"The average college man is a person of gentle habits and pleasant disposition. He is not likely to seek the company of others, but if he meets with them, he is likely to be polite and kind."

Electricity Important

Electricity is an important branch of science. It is used in almost every field of modern life. It is used in almost every field of modern life. It is used in almost every field of modern life.

The fields of science to be represented by famous men were chemistry, physics, biology, mathematics, and astronomy. Each of these subjects was explained by a representative.

The right to choose the names was given to the men who did not choose them for their schedule. Although they were not allowed to choose, they were allowed to submit satisfactory evidence of their ability to the college. This was done without examination those applicants who did not choose their names. They did not choose their names.

"The right to choose the names was given to the men who did not choose them for their schedule. Although they were not allowed to choose, they were allowed to submit satisfactory evidence of their ability to the college. This was done without examination those applicants who did not choose their names. They did not choose their names."
A "Youth Forum" section of the Ford Hall Undergraduate Notice is published weekly, providing a platform for students to express their opinions and ideas. The forum encourages conversation on various topics, aiming to foster a sense of community and engagement among its readers. Whether discussing academic matters, campus events, or broader societal issues, the forum serves as a space for open dialogue and the exchange of thoughts.
THE TECH

Prof. J. Zimmerman Will Speak in Ohio

Professor J. R. Zimmerman, of the Department of Electrical Engineering, will be one of the speakers at the 38th Annual Convention of the International Association for Oxy-Acetylene Studies, which is holding its meeting at Cleveland, Ohio, this week. Professor Zimmerman will deliver a paper, which will deal with electrical storms, and freezing temperatures that characterized the final design of the meters that have just been completed.

One meter is now in operation at the Carnegie Institution's field station at Chatham in Maryland. Another is on its way to Peru, where it will be installed at the Institution's magnetic observatory at Huancayo. Another is expected to go to the interior of the Eastern Highlands and one will be taken to the Danish observatory in the northern Greenland ice fields. Still another will be stationed in New Zealand, and the seventh at the University of Chicago.

The cosmic ray meter at Technology, which is already in operation in a laboratory in the Department of Electrical Engineering, but which is easily penetrated as a shield against undesirable radiation such as those from radioactive elements in the earth and air, the pressure in the face of a heavy gale, and freezing temperatures that characterized the final design of the meters that have just been completed.

Long Island—but chemistry is providing similar protection for growing things in every corner of the country.

Even before insecticides were used, Rinaldo was convinced by the benefits of using plants as a natural pesticide. He began experimenting with various plants, using the methods Du Pont chemists had discovered long ago and patiently to produce that desirable product. He was successful, but he didn't know that any of the materials that existed in the earth and air, the pressure in the face of a heavy gale, and freezing temperatures that characterized the final design of the meters that have just been completed.

The cosmic ray meter at Technology is in operation in a laboratory in the Department of Electrical Engineering, and is being used under various conditions during the winter. The instrument will be taken next summer to the storm-swept peak of Mt. Evans, Colorado, where it will be in a location where the elevation is 14,265 feet above sea level, and it will be operated as one of the instruments in the world-wide chain of stations.

It was to the top of Mt. Evans that Professor Bennett, Gerdie, and Henry A. Rahmel of Technology's Department of Chemical and Physical Studies of Oxy-Acetylene were invited.

The measurements over a period of months, using the cosmic ray meter, will provide a record of the total energy in each burst surpassing that of any known atomic cataclysm by far greater amounts than the energy released in the form of radiations such as those from radioactive elements in the earth and air.
Dr. Price, Jr., '36, chairman of the Board of Admissions, reports that the Board has tentatively decided to reject the recommendations of the students on the basis of the student vote. The Board will consider the matter further at its next meeting.

Committees

Standing Committees for the administration of Open House are headed by the following students: Charles F. Price, Jr., '36, chairman of the Executive Committees; James L. Adams, '39, chairman of the Social Committee; and Sebastian G. Mazzotta, '36, chairman of the Publicity Committee.

The various departments will be visited by the Executive Committee of the Professional Societies and other groups appointed by the Comittee.

In other news, John O'Connor, who has been away on a lecture tour, is due to return to school next week. He will be giving a series of lectures on the history of the United States.

Faculty Club

The Faculty Club is sponsoring a dance on Saturday, November 16, at 9:00 p.m. in the Faculty Club Room. The theme will be "At the Circus." All students are invited to attend.

Open House

The Open House is scheduled for Saturday, November 16, at 9:00 p.m. in the Faculty Club Room. The theme will be "At the Circus." All students are invited to attend.

Outstanding Cigaretes

For Mildness

For Better Taste

- Lockett & Bro., Tobacco Co.

- Evermore Tobacco Co.

- White Silver Tobacco Co.

- Brown Tobacco Co.

- Black Tobacco Co.

- Green Tobacco Co.

- Red Tobacco Co.

- Blue Tobacco Co.

- Orange Tobacco Co.

- Yellow Tobacco Co.

- Purple Tobacco Co.

- Pink Tobacco Co.

- Brown Tobacco Co.

- Green Tobacco Co.

- Red Tobacco Co.

- Blue Tobacco Co.

- Orange Tobacco Co.

- Yellow Tobacco Co.

- Purple Tobacco Co.

- Pink Tobacco Co.

- Brown Tobacco Co.

- Green Tobacco Co.

- Red Tobacco Co.

- Blue Tobacco Co.

- Orange Tobacco Co.

- Yellow Tobacco Co.

- Purple Tobacco Co.

- Pink Tobacco Co.

- Brown Tobacco Co.

- Green Tobacco Co.

- Red Tobacco Co.

- Blue Tobacco Co.

- Orange Tobacco Co.

- Yellow Tobacco Co.

- Purple Tobacco Co.

- Pink Tobacco Co.

- Brown Tobacco Co.

- Green Tobacco Co.

- Red Tobacco Co.

- Blue Tobacco Co.

- Orange Tobacco Co.

- Yellow Tobacco Co.

- Purple Tobacco Co.

- Pink Tobacco Co.

- Brown Tobacco Co.

- Green Tobacco Co.

- Red Tobacco Co.

- Blue Tobacco Co.

- Orange Tobacco Co.

- Yellow Tobacco Co.

- Purple Tobacco Co.

- Pink Tobacco Co.

- Brown Tobacco Co.

- Green Tobacco Co.

- Red Tobacco Co.

- Blue Tobacco Co.

- Orange Tobacco Co.

- Yellow Tobacco Co.

- Purple Tobacco Co.

- Pink Tobacco Co.

- Brown Tobacco Co.

- Green Tobacco Co.

- Red Tobacco Co.

- Blue Tobacco Co.

- Orange Tobacco Co.

- Yellow Tobacco Co.

- Purple Tobacco Co.

- Pink Tobacco Co.

- Brown Tobacco Co.

- Green Tobacco Co.

- Red Tobacco Co.

- Blue Tobacco Co.

- Orange Tobacco Co.

- Yellow Tobacco Co.

- Purple Tobacco Co.

- Pink Tobacco Co.

- Brown Tobacco Co.

- Green Tobacco Co.

- Red Tobacco Co.

- Blue Tobacco Co.

- Orange Tobacco Co.

- Yellow Tobacco Co.

- Purple Tobacco Co.

- Pink Tobacco Co.

- Brown Tobacco Co.

- Green Tobacco Co.