TECH SHOW

High Voltage Demonstrations Are Witnessed by Electrical Engineers

Since 1935 voltages of 2,000,000 volts have been exhibited at the High Voltage Demonstrations. During the last few years, the University of Michigan and General Electric Co. have cooperated in supplying voltage to the students. In 1953, 200,000 volts were exhibited, and in 1954, a 10-foot arc burned a quarter inch of a man's finger at the High Voltage Stand. Mr. E. W. H. Andrews, an associate professor of Physics, took part in the demonstration.

The feature of the demonstration was the forming of a 40-foot arc in the air. This was the final demonstration of the year. The arc was the longest controlled ever made. The arc was formed through the action of two large metal electrodes. The electrodes were 7,500 volts at the time of the arc formation, and the arc was instituted. It produced a peculiar sound and a puff of steam auras under the control of a man's voice. Millivoltages of high voltage were formed just before the demonstration.

Following the formation of the arc, the audio demonstration of the efficiency of the bare hand was conducted. A 10-foot arc was constructed and an arc was induced on the palm of a 38,000 volt. This was exposed, and a training was given to the man's voice. After the arc was extinguished, a 5-minute trial will be conducted. The students of the demonstration before quitters from the Women's Building are required to demonstrate their presence at home. Daily Texas

BROWN DRAMATICS GIVE AN OSCAR WILLIAMS DRAMA

The first performance of the Brown Dramatics Corporation for the season was a production of "Oscar W. Davies." This play was written by the late Oscar Davies, a former student of the University of Texas. It is set in the 19th century and is based on the life of the great American author, Oscar W. Davies.

BROWN DRAMATICS GIVE AN OSCAR WILLIAMS DRAMA

Oscar W. Davies is remembered for his contributions to American literature and drama. His works include plays, novels, and short stories, many of which were inspired by his own experiences. The play, "Oscar W. Davies," is a biographical drama that tells the story of Davies's life and career, from his early years as a struggling writer to his later success as a prominent figure in American literature.

NOTICES AND ANNOUNCEMENTS

All notices for this column should be in by the morning of the day pre- dicting the event.

OFFICIAL

OFFICIAL EXAM SCHEDULE

The following exams will be given in room 3-450 for sections 1-7: A to D will take the exams on room 3-450 at 10:30. Registration will be held on room 3-460.

REGISTRATION

All registrations material must be returned by 10:00 a.m. in room 3-460.

SAW BROWN BELTS

The interests and activities of the Saw Brown belts, which may be obtained at any brown belts at 3757 E. 4th St. The belts are available in various sizes and styles.

SOPHOMORE ENGLISH

A presentation of "Molecules, Atoms and Electrons." This presentation will be given by Dr. J. M. Smith of the Physics Department. The presentation will be held at 3:00 p.m. in room 3-460.

SOCIETY OF ARTS

The final presentation of the Society of Arts for the season was a production of "The Great Gatsby." The play was written by F. Scott Fitzgerald and is based on the life of the great American author. The presentation was given by the Society of Arts and was well received by the audience.

FRESHMAN MILITARY SCIENCE

The freshman military science course is required for all freshmen. The course is taught by Captain G. W. Smith of the Military Science Department. The course is designed to prepare freshmen for life in the military and to assist them in developing leadership skills.

UNDERGRADUATE

STUDENT REPORTERS

The University's student newspaper, "The Tech," is published weekly and provides news and information about campus events and activities.

CHORAL SOCIETY

The Choral Society, which provides choral music for university events, will hold its last rehearsal of the season at 5:00 p.m. today in room 3-450.

REDUCED PRICE CAUS CASH SALES

T.E.N. for March Already Sold Out—109 More Ordered

T.E.N. sales for the March issue have increased significantly over last month. This is attributed to the increased interest in the magazine and the reduced price for cash sales.

The demand for copies of the magazine has been high, and there has been a recovery in the cost of materials. The reduction in the price of cash sales is a response to this recovering trend.

In addition to the increased sales, the T.E.N. staff has also expanded. This increase in staff has allowed for more efficient production and distribution of the magazine.

In conclusion, the T.E.N. has experienced a positive trend in sales and production over the past month. This trend is expected to continue as the magazine continues to provide high-quality content and remains affordable to a wider audience.

NEW SERIES OF LEO LOWELL LECTURES TO BE GIVEN

A new series of eight public lectures by Dr. Leo Lowell will begin on Monday, April 9, at 8:30 p.m. in room 3-410. The lectures will be given in room 3-410, and tickets can be purchased at the door. The lectures will cover a wide range of topics, including the history of astronomy, the solar system, and the search for extraterrestrial life.

WRESTLERS MEET LEHIGH TOMORROW

(Continued from Inside Page 3)

Wrestling Conference to be held later in the year will cap off the season. Captains, great wrestlers in the 75-pound class, are expected to participate.

In addition to the wrestlers, the event will feature a fair which corresponds somewhat to the Tech Show. There will be a large variety of activities and attractions available.

The event is open to the public, and admission is free. We encourage all students, faculty, and staff to attend and enjoy this exciting event.

NOTE: If you are interested in receiving more information about the event, please contact the Wrestling Department or visit the Wrestling Office located in room 3-410.