Track Season Opener Soon; Interclass Meet Saturday

Another Spring Outdoor Track Meet will be held May 8, sponsored by the annual interclass meet association. The meet will be held on the spacious track at Harvard Stadium.

On the agenda will be a full schedule of events including the sprints, hurdles, pole vault, javelin, discus, and hammer. The meet will run from 10 a.m. to 1 p.m.

The season's toppers consist of two main events: the 3,000 yard Steeplechase and the 15,000 yard relay. The Steeplechase is expected to draw a large crowd and will be a showcase for some of the top performers in the country. The 15,000 yard relay will test the endurance of the runners over a long distance.

The meet will feature athletes from a variety of colleges and universities, including Harvard, Yale, Princeton, and Brown. It will be a great opportunity for students to showcase their athletic skills and compete against some of the best in the country.

The meet will also feature a number of other events, including the hurdles, pole vault, discus, and hammer. These events will provide a great opportunity for athletes to display their skills in different disciplines. The meet will conclude with a awards ceremony honoring the top performers of the day.

The track meet is open to any member of the student body, as was the indoor meet on March 24. Students who are interested in participating should contact their respective track coaches for more information.

Success in Art.

Music Students From Harvard, Boston, and Other Colleges will perform at Jordan Hall on Friday, April 24, in Hayden Hall, (Continued from age 1)

The New England All-College Concert Hall on Friday, April 24, at Jordan Hall, five Boston Public Library is expected to be a great evening of music. The concert will feature music from a variety of genres, including classical, jazz, and contemporary. The performers will include students from Harvard, Boston University, and other colleges in the region.

The concert will begin with a performance of Mozart's Piano Concerto 20 by a student from Harvard. This piece will be followed by Tchaikovsky's Eugen Onegin, performed by a student from Boston University. The concert will conclude with Handel's Royal Fireworks Music and Haydn's Symphony 99, both performed by a student from Harvard.

The concert is free and open to the public. Attendees are encouraged to arrive early to secure their seats.

BETTER THINGS FOR BETTER LIVING

Modern manufacturing trends at Du Pont bring new-increasing opportunities for technical men.

Do you think of instrumentation as applying only to work in chemical, mechanical, and electrical engineering?

Or would you also include problems in chemical processing, materials of construction and materials handling, as well as application of equipment — both mechanical and hydraulic—for measurement and control systems?

At Du Pont, instrumentation is applied to widely diverse areas of manufacturing operations. It is used in many different technical fields, from the laboratory to the factory floor. In a typical instrument group may be men with experience in mechanical engineering, chemical engineering, electrical engineering, and industrial engineering.

Instrumentation is becoming more and more important in the chemical industry. In fact, many of today's processes and products would not be possible without modern measurement and control systems. The trend toward continuous processes means challenging and constantly increasing opportunities for instrumentation men.

Du Pont's instrument group is responsible for developing, testing, and installing instrumentation equipment. Some of the work is done in the central Engineering and Supervision Department at Wilmington. However, most of the major plants, chemical, mechanical, and electrical engineering, are run by men with their own original instrument groups.

You may visualize the scope and diversity of the instrumentation field by a typical example of instrumentation recently designed and assigned by Du Pont technical men:

1. A device to measure flow of approximately 20,000 lbs. per hour of gas at more than 10,000 p.s.i. To give 1.2% accuracy and to make possible a change of five cycles per second.

2. A device to monitor consistently 1300 similar temperature recordings to record temperature and sound alarm at a deviation of 1/2% from point.

3. An automatic control system to maintain predetermined temperature-pressure-frequency relation in a deep-batch saburke during spontaneous reaction between two chemicals.

Thus it can be seen that Du Pont instrumentation is involved in many fields of engineering and that an aptitude for the work get experience in many phases of the Company's technical activities—and an excellent background for a career in management and administration.

A NOTE FOR CHEMICAL ENGINEERS AND OTHER ENGINEERS: Du Pont has a wide range of positions available for engineers in the fields of Chemical Engineering and related sciences. For more information, contact the Office of Student Employment at E. I. du Pont de Nemours & Co., Wilmington, Delaware.

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