T.C.A. Has Received Many Openings For Attractive Summer Positions

DOUGLASS DESCRIBES NOMOGRAPH CHART

Riley to Address Mathematics Club on Wednesday

"Nomographic Charts" were discussed by Raymond Douglass of the Mathematics Department at a morning meeting of the Mathematics Club.

These charts are a graphical method of solving algebraic equations, the number of variables being much larger than the number of equations.

Professor Douglass explained that since the charts are used to solve equations, they can only be used for a certain number of equations and a certain number of variables. The number of variables is limited by the number of dimensions of the chart. Professor Douglass gave an example of how to use a nomograph to solve a system of linear equations.

LAFAYETTE DEBATE TONIGHT CANCELLED

Pennsylvania Team Cancels Its Entire Northern Trip

Due to a misunderstanding with regard to dates, the Pennsylvania debate team has canceled its trip north, and will not debate T.C.A. or Lafayette College as originally planned. It is regretted that this statement came too late for inclusion in the paper. The debate team will now return to Pennsylvania.

NOTICES OFFICIAL DUAL-ART CONCERTS

The Department of English and History announces that the first of a series of two-Dual art concerts by Penfield Roberts will be held Wednesday, March 21, at one o'clock, in room 2-270. Two concerts will be scheduled at those given in the regular courses in Appreciation of Drama, and interested are invited to attend.

UNDERGRADUATE TECH CIRCUS

There will be a meeting of the undergraduate committee in the Physics dining room tomorrow at 5 o'clock.

A. I. E. E. CONVENTION

All students planning on setting up a dual of any kind in the campus should urge to inform Harry M. Broadbent, chairman of the Electrical Engineering Department, about their plans. The convention will be held at the Hotel Statler, Monday, April 3.

FRA TERNITY TECH SHOW SEATS

All fraternity, clubs or coteries are invited to apply to the Dean of Men. Week performance of Tech Seminars and Tech Seminars will be held Thursday, March 28, at one o'clock. The Tech Show is sponsored by the Alpha Kappa Sigma. The committee will be held at those given in the regular courses in Appreciation of Drama, and interested are invited to attend.

T. C. A. BOOK EXCHANGE

The Book Exchange is at present demand for Vassar, and in the course from 8 to 10 p.m., Saturday, April 2.

MATHEMATICS CLUB MEETING

Professor Joseph G. Riley will address the Mathematics Club on "Mathematics and Music," in room 2-270, Wednesday evening at 5 o'clock. Everyone is invited, especially freshmen.

SWIMMING

There will be a meeting of the Swim Club this afternoon at 3:30 p.m. in theEnglish Classroom.

AERO SOCIETY SMOKER

Mr. C. F. Taylor and Lea. M. Prieto will address the members of the Aero Society at Midnite smoker, in room 2-270 at 7:30 o'clock Wednesday night.

ARCHITECTS PLEASED WITH Honor System

The United States Bureau of Reclamation states that it is known that relatively large changes have taken place in the last weeks and months of certain established points in the world's surface. Some of these are caused by systematic variations, and some by local changes in the earth's crust. The bureau states that these are caused by the process of heat expansion and contraction of the earth's crust. The bureau states that these are caused by the process of heat expansion and contraction of the earth's crust.

Law Students The Boston University Law School

Two years of college entrance required for admission. For Catalogue Address Boston University Law School, 11 Ames Street, Boston.

SIMPlex Wire & Cable Co.

Simplex Wire and Cables, insulated with rubber, paper or varnished cambric tape, lead or steel armor, are rendering satisfactory service in many of the larger power stations of the country.

Control—

Chemical control is supersedible rule-of-thumb methods in industry. When the first du Pont powdert was made nearly a century ago, no one knew what it was, and any chemical was not an exact science.

Today, the chemical engineer with the vast resources of modern science at his disposal controls production from raw material to finished product. To chemical control, through research and experiment, is due the unravelling quality which makes the "Du Pont Oval" a symbol of excellence everywhere.