The S. A. T. C. Mess Hall is now open to all persons connected with the Institute.

Use the door nearest the Main Buildings.

Regular S. A. T. C. ration at 35 cents per meal.

Pay the Cashier.

NOTICE

Call for Officers

RAVIAL ORCHESTRA


November 23rd, 1918

The Tech.

Explosives to Dyes

The evolution from explosives to dyes is the logical development of the dyestuff industry from both a chemical and engineering standpoint.

First, the explosive manufacturer starts with the necessary raw materials. In his monitions plants he produces the bases which are required. The immense output of his acid plants is at his disposal. In his chemical factories he manufactures many of his principal intermediates.

He has at his command unexcelled plant and laboratory facilities for the production and development of the intermediate products of the dyeing industry, equally useful in the making of military explosives and in the manufacture of dyes intermediates and dyestuffs.

His chemical and engineering organization has had long training in the making of military explosives and in the manufacture of dye intermediates and dyestuffs.

As the world's largest manufacturer of explosives the Du Pont Company enjoys these advantages to an unusual degree. It has already made possible the laying of a broad and secure foundation and the development of dyestuffs of the greatest commercial and industrial importance.

It is the strongest guarantee of the permanence of our understanding and of the final recuperation of the dyestuff industry from foreign domination.

Du Pont Dyestuffs Works

Garden and Dovered by E. L. De Pont de Nemours & Company

Wilmington - - - Delaware

The Du Pont American Industries:

E. L. De Pont de Nemours & Company

NEW ENGLAND STRUCTURAL CO.

ENGINEERS

and SPECIALISTS IN STEEL CONSTRUCTION

Complete Contracts for Power Plants, Factories, and all Industrial Enterprises

Works: Everett, Mass.