Technology Department of Ceramic Research Testing New England Clays

Professor Norton’s “New Carry-on the Investigation of Various Clays”

There are many clays available for a variety of uses. Some are suitable for making porcelain, while others are better suited for making earthenware. The selection of the right clay depends on several factors, such as the desired properties and the manufacturing process. The study of clays is crucial in the ceramic industry, as it helps in developing new materials and improving existing ones.

The clay used in this study was a white clay from Vermont. This clay is known for its high plasticity and low water absorption, which makes it ideal for making high-quality porcelain. The results of this study will be presented in the next issue of the Ceramic News, along with other findings from the Ceramic Research Department.

You are all set for the Catholic Club Dance!

New Tuxedos

For $1.50 and Hire

Double-Breasted Tuxedo at Student Rates

COLLEGE COMIC HAS STRANGE CONTEST

At last the prospective graduates and college seniors have the verge of flunking out of any college or university. They have an opportunity to air their feelings which may be brought out by the contest listed below.

Do It on the campus of the college or at your college or college house. Enter a comic strip with your name on it. The prize is $100 for the best comic strip. You may enter as many as you like but you must sign your name every time. Contest ends on May 1st. The winners will be announced in the May issue of the college magazine. For more information, please contact the college publication office.

TECH TURKEY

Four years ago the Institute sent its first representative to Robert College at Constantinople, Turkey, as an experiment in following up the developments of technical nature, and of fostering a world peace through a close association of the world’s technical schools. A last year a new man was selected to replace the first delegate, and now Technology Students have an announcement to make to their fellow students.

In charge of this issue:

In the policy of publishing student papers, along with those of Science and Engineering, the Institute has sought to foster a world peace through a close association of the world’s technical schools. It must be admitted that there is presented a great difficulty in the way of obtaining a world peace, as the world is divided into many small, independent countries. It is not easy to bring about a world peace, but it is possible to bring about a world peace through a close association of the world’s technical schools.

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LITERARY ENGINEERS

“T. E. N. I. stands today” has long been the signal for a renewed interest in the publication among the student body. The Institute supports four major student publications, and the number of students interested in these publications is increasing. In the last few years, we have attempted to outline as carefully as possible the original purpose of these publications, and to comment upon any obvious defects in their present policies.

In the T. E. N. I., we find a difficult subject for our discussion, but one that is very important to our students. Every year this magazine has increased its scope, its interest, and its popularity among the student body. This is remarkable, for in the short span of its existence—it was founded only twelve years ago—the publication has become a vital part of student opinion and instruction, and an asset to the technical education which the Institute offers.

We have heard it stated that the publication of the undergraduate scientific journal should be no arduous task in a school that has a high reputation as the Institute. On the contrary, Technology students expect a serious and accurate attempt at a scientific matter to be made higher than that found in the average popular science magazine. The T. E. N. I. must be on the alert to the newer developments, the latest accomplishments, and the most recent results. It must be on the alert to the new developments, the latest accomplishments, and the most recent results. It must be on the alert to the new developments, the latest accomplishments, and the most recent results.

Among the interesting clays for which Professor Norton has analyzed are white clay from Vermont which is being used in this study. It is also possible to make use of other clays for ceramics, such as black clay from Michigan, or red clay from Pennsylvania. These clays are used for making porcelain, or for making other types of ceramics.

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Technological education and research at Massachusetts Institute of Technology.