**Activity Briefs**

BRIDGE CLUB
The Technology Bridge Club will inaugurate a series of lectures and sessions on duplicate bridge meet Wednesday at 1:40 p.m. in Tyler Lounge. In addition, eliminations for the tournament are now being held on Saturdays.

SCABBARD AND BLADE
Scabbard and Blade, the honor society for advanced ROTC members, held its initiation last Friday night. A military ball is planned for next spring.

**A REQUIRED COURSE for all majormetologs!**

Whether you're a gourmet or a man of simple tastes, you'll heartily approve of the food at the F. & D. Room. Room like the desirable rhythms of Jimmy Murphy and his orchestra and the songs of Sherry London. Never a cover or mixture.

*Hendran Down Room*

**TROT LINDOME**

Commonwealth Ave. at Berkley St.

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**The Tech**

Soccer Team Completes '47 Schedule With Record of Two Wins, Six Losses

Opening the season with two additional goals to the Beaver total, with Ed Larson scoring on the most timely. The final score for the Engineers also came in the third period, when Harry Scipio batted the ball off a defender player into the cage.

**Referee Tripoli**

At Tripoli on October 18, the Engineers marked up another triumph, setting strong the Teching of every opportunity. Tripoli scored after two minutes of play, and again after Nelsen, of Tripoli, scored a goal on a penalty shot. James Patrick chalked up the initial point, and Captain Jim Versalick a goal on a penalty shot, then Patrick put down the set for the final, victory-climbing goal.

Although outplaying the Tech soccer team for three periods, the Engineers suffered their first loss of the season, October 13, as the defense collapsed in the final period to give Tufts a 4-0 victory. Two goals by Patrick, and two more by Dimmisch and Morello, necessitated the Tech men a 4-2 lead over Tufts at the end of the first period. In the final period, however, the Jumbos gained the upper hand and the Beaver defense for three goals to provide the one-point margin of victory.

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For All Activity and Promenades Season 1947. Proved to be the outstanding of the team, the Cardinal and Gray booters, favored by TECH STUDENTS

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**Development of dyes requires both physical and organic chemistry**

The synthesis of a new dye in the laboratory or even the development of a manufacturing process from that synthesis is a long way from the realization of the full potential of the dye as a naturally or as a coloring material. This is illustrated by the commercial history of the exceedingly fast and blue indanthra indanthrones. The commercial yields of 3:3'-dichloroindanthrone now being of indanthrone. The commercial applications of indanthrones has led to the realization of the full potentialities of indanthrones. The conversion of laboratory findings to a practical application of a unique and difficult problem that requires unusual ingenuity on the part of chemists, chemical, mechanical and electrical engineers. The work on the indanthra was not unimportant. The outstanding commercial success of "Ponson" vat colors, typified by "Ponsol" vat colors, are an indication of the progress made by electron microscopy, ultra-centrifugation, infrared and spectrophotometric spectrometry and other modern techniques.

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**Courtmen Play BC, Holy Cross in Scrimmages**

Coach Primes Squad For Opening Battle With Harvard Team

In their first tryout college basketball game of the fall season, the Techmen's nine toughness and agility squad scrimmaged with the Harvard College nine on the Quincy field last week. The results of the scrimmage were not impressive as the Techmen were important in that they gave Harvard a feel of the fast switches on the plays and weaknesses of the Quincy five. The first opening game opener with Harvard on December 3.

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**Lack of Height**

Playing on a slippery floor at BC, the Techmen's nine apparently suffered from a lack of height. This was observed in the second and third quarters when the Engineers experienced considerable difficulty in taking the ball off either backboard. With the combination of four defense Techmen and five with a height advantage, it is not difficult to understand the Techmen's record. Playing against two very aggressive teams, the Engineers suffered from a lack of height. This was observed in the second and third quarters when the Engineers experienced considerable difficulty in taking the ball off either backboard. With the combination of four defense Techmen and five with a height advantage, it is not difficult to understand the Techmen's record.

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**Defensive Effective**

On the defense the Engineers appeared effective although hampered by lack of height and control of the backboards. The Holy Cross five was able to get into an easy shot or lay-up range as the Techmen were unable to switch their men with man-to-man defense. With the Holy Cross using their fast breaking plays, fast switching was useless as the Engineers did not have a chance to get into position. In general the squad is not in playing condition. It was noticed that although the Holy Cross players were very effective set up their shooting was poor and control improvement could conceivably be made.

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**Waison Inavisable**

As was the case last year, Doug Waison is the mainstay of the team. Playing his usually superior brand of ball, he is almost impossible to stop.

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**BETTER THINGS FOR BETTER LIVING...THROUGH CHEMISTRY**

**WILL I GET LOST IN A BIG COMPANY?**

The reputation of Du Pont's laboratories is that in each of its ten manufacturing departments and offices there is an atmosphere so splendid that its employees are for their own amusement. Further it is quite possible that a smaller group is similar to the large groups of smaller people that work together in the laboratories. Each of these groups has a social life of its own, and the members of these groups have the advantage of being able to talk about the work of the other departments, and thus gain a whole picture of each other's work. Each, of course, has some individual interests, but these interests are often more important in the minds of the workers, and the free exchange of ideas is often the result. It is thus possible to get a good appreciation of the whole picture of the work of the laboratory.