**THE TECH**

Roy G. Andrews of Glen Martin Tells About Personnel Selection

“Our company places teamwork and technological knowledge on the same level in our choice of men,” said Mr. Andrews, managing director of the Martin Company. “In short, we look for men who can work for our organization.”

Mr. Andrews started his career with the Martin Company in 1936, where he served as an assistant engineer. He then moved on to become the plant manager of the company’s Burbank, Calif. facility.

**MORE CONFLICTING DATES**

In spite of the remedy that was devised at that time, the All-Tech Sing. is still a problem for the students of the Institute. The recent addition of a sign-up board where each activity could record the dates of their events has not solved the problem, however. In fact, the situation has worsened. This year, conditions have improved significantly. Not only are the dates more accurately recorded, but the events themselves have been moved to more comfortable locations. The basketball game in the second floor gymnasium and the Junior Prom command the largest amount of space and are held on the same evening at approximately the same time. Each event naturally suffered as a result. This year, conditions have improved significantly. Not only are the dates more accurately recorded, but the events themselves have been moved to more comfortable locations. The basketball game in the second floor gymnasium and the Junior Prom command the largest amount of space and are held on the same evening at approximately the same time. Each event naturally suffered as a result.

**Next "F" Features Emerson College; Junior Prom Also Given Large Space**

Emerson College will be featured in the October issue of "Vu," the Institute’s pictorial magazine, which will appear for next week. Every issue features one college of the five Harvard conferences. So far Wellesley, Bryn Mawr, and Cooley Jr. College have been featured.

"Vu" first appeared about a year ago and was so popular that it was followed by three more issues. It is distributed to about 10,000 people in the Boston area.

At first the magazine was published by anyone that cared to come out and do any work. Now there is a standard system of production which enables any college to produce the magazine.

**PLASMA MEANS LIFE**

Blood plasma literally became supreme vital not two days ago. Lives which might otherwise have been lost were saved by the blood banks. The Institute’s Blood Donor Committee and the Harvard Blood Plasma group are active in the collection of plasma for the Institute’s health service.

**Q Club To Give Party For Freshman Leaders**

"All freshman section leaders are invited to a party given by the Quadrangle Club," it was announced at the officers’ meeting held recently. Chairman of the Q club, this party will be held in the Ramsay Room of the Hotel McKnight at 8:30 p.m. on November 1st. There will be music provided by the Institute Glee Club and the group will consist of both men and women.

"In line with the evolutions of our theme of 'plasma,' this function will start, and will continue a drive to see that freshmen contribute their plasma to the Institute blood bank.

**Russian Winter Festival Will Be Held Saturday**

The Russian Winter Festival will be held Saturday, December 1st, in the Embassy Room of the Hotel McKnight. The festival will feature music, dancing, and food from Russia. The event is open to the public and admission is free. The festival is organized by the Russian culture club of the Institute and is supported by the Student Council. The festival is expected to draw a large crowd and is sure to be a memorable event.

**Sources of Plasma**

The Institute’s Blood Donor Committee and the Harvard Blood Plasma group are active in the collection of plasma for the Institute’s health service. The plasma is used to save lives and is a critical component of modern medical treatment. The plasma is obtained from healthy donors and is used to treat a variety of medical conditions, including blood disorders and infections. The plasma is obtained through a sterile and safe process that involves blood plasma donation. The plasma is then processed and made available to hospitals and medical centers for use in patient care. The plasma is a critical component of modern medical treatment and is used to save lives.