By Steve Swibel

About 36 pints of blood should be donated to the New England Hemophilia Association this year, which "is the oldest in the country," stated Harvey Goldfeder, chairman of the annual blood drive. The drive will be held Thursday, November 12, at the Sala de Puerto Rico in the Student Center from 3:45 am to 10 pm.

"This year's drive promises to be the most successful in the IFC's history," commented Harv.

With registration running 30% above last year, the IFC should see a record year's high of 290 pints this week.

Harv continued, "The success of this drive lies in the hands of 33 students who have agreed to donate. Everyone is looked upon in the community by the IFC."

It further explained, "The drive will produce a needed supply of blood for hemophiliacs persisting in New England, and, at the same time, be a valuable service for the community by the IFC."

The hemophiliac's blood lacks a clotting factor which allows delays clotting, and uncontrollable external or internal bleeding may be incurred by the smallest incident. External bleeding can often be stopped by chemicals and surgical dressings.

However, the hemophiliac's primary problem is the crippling caused by internal bleeding into joints, which can be arrested only after many transfusions of fresh blood and plasma. Donors give up about one hour of their time to supply one pint of whole blood.

This blood can be used directly in transfusions for up to three weeks if it is properly refrigerated. After this time, plasma is extracted from the whole blood. In this manner, the collected blood will never go to waste.

The blood made available to hemophiliac victims will have a value of approximately $500. The value of each pint of whole blood is $25 or more, depending upon the factors and type. At Massachusetts General Hospital, the number of transfusions per patient with hemophilia has ranged from 20 to as many as 156 in a single year.

By Mike Bodrug

Initiation, always the sincerest form of flattery, has the spirit and excitement of Field Day across the entire campus. John Middleditch, writing for the California Tech (it is by no means the Tech's western edition) of CalTech, reported on what they form the annual Freshman-Sophomore Mudeo.

This spectacle is said to have existed "from time immemorial" though the general expense of time which this is supposed to be is doubtful since CalTech. It self-wasn't founded until 1906, MIT's Fresh Soph rivalry, on the other hand, goes back to 1893 when the class of 1890 won it incidentally.

Judged by Junior

The Mudeo is "judged by the Junior Class and, in particular, by the Junior Class President," according to Middleditch, that the impartiality of the judgment may be preserved by cold cash.

"The struggle consists of five muddy events. The tug of war will literally pit the frosh against the soph in the ultimate test of fifty team efforts. The sack race is more of an individual affair, with the mud Pit filled with writhe bodies resembling an army of wounded earthworms.

"The mudeo, or the nameless of the competition, is a jungle rule contest between five teams of men each from the frosh and soph classes. The teams fight pugly-hacked in the sticky mire until one class is completely victorious in dumping the other."

Tires are good last, but not least, and certainly dirtiest, is the tire spree. For this event, some 20 tires are placed in the muck and one class will have the pleasure of dragging these out against the corporeal objections of the other class.

This idea of a class two-free-for-all may be the result of independent scientific thinking, but perhaps colored gloves are just too confusing for the Cal-Techmen.

The mudeo is not at the mercy of the fixed, impartiality of a judge scientific thinking, but perhaps colored gloves are just too confusing for the Cal-Tech men. The mudeo has nearly always been won by a very slight majority." The mudeo is "judged by the Junior Class and, in particular, by the Junior Class President." It seems, however, that the impartiality of the judging may be preserved by cold cash.

"The struggle consists of five muddy events. The tug of war will literally pit the frosh against the soph in the ultimate test of fifty team efforts. The sack race is more of an individual affair, with the mud pit filled with writhing bodies resembling an army of wounded earthworms.

"The mudeo, or the nameless of the competition, is a jungle rule contest between five teams of men each from the frosh and soph classes. The teams fight pugly-hacked in the sticky mire until one class is completely victorious in dumping the other."

"Last, but not least, and certainly dirtiest, is the tire spree. For this event, some 20 tires are placed in the muck and one class will have the pleasure of dragging these out against the corporeal objections of the other class."

This idea of a class two-free-for-all may be the result of independent scientific thinking, but perhaps colored gloves are just too confusing for the Cal-Tech men. The mudeo has nearly always been won by a very slight majority."

Our 30 Telephone Operating Companies serve areas in 33 states. Most of the equipment and components are manufactured by Automatic Electric, Lenkurt Electric and Sylvania, all members of GTE's family of companies. With so much revolving around GTEE, it is small wonder that we have become one of America's foremost corporations.

We're interested in having you know still more about our activities in total communications. So we've prepared a booklet on GTEE that you can obtain from your Placement Director, or by writing General Telephone & Electronics, 730 Third Avenue, New York, N. Y. 10017.

College

World

With this one exception, GT&E provides total communications

Small boys have an edge on us when it comes to communicating with non-humans. General Telephone & Electronics makes this concession to outside experts.

In all other areas of communication we have an edge. Telephoning, teleprinting, telemetering, telewriting and data transmission.

And, of course, radio, TV, stereo and military electronics.

By Mike Bodrug

Initiation, always the sincerest form of flattery, has the spirit and excitement of Field Day across the entire campus. John Middleditch, writing for the California Tech (it is by no means the Tech's western edition) of CalTech, reported on what they form the annual Freshman-Sophomore Mudeo.

This spectacle is said to have existed "from time immemorial" though the general expense of time which this is supposed to be is doubtful since CalTech. It self-wasn't founded until 1906, MIT's Fresh Soph rivalry, on the other hand, goes back to 1893 when the class of 1890 won it incidentally.

Judged by Junior

The Mudeo is "judged by the Junior Class and, in particular, by the Junior Class President," according to Middleditch, that the impartiality of the judgment may be preserved by cold cash.

"The struggle consists of five muddy events. The tug of war will literally pit the frosh against the soph in the ultimate test of fifty team efforts. The sack race is more of an individual affair, with the mud pit filled with writhing bodies resembling an army of wounded earthworms.

"The mudeo, or the nameless of the competition, is a jungle rule contest between five teams of men each from the frosh and soph classes. The teams fight pugly-hacked in the sticky mire until one class is completely victorious in dumping the other."

"Last, but not least, and certainly dirtiest, is the tire spree. For this event, some 20 tires are placed in the muck and one class will have the pleasure of dragging these out against the corporeal objections of the other class."

This idea of a class two-free-for-all may be the result of independent scientific thinking, but perhaps colored gloves are just too confusing for the Cal-Techmen. The mudeo is not at the mercy of the fixed, impartiality of a judge scientific thinking, but perhaps colored gloves are just too confusing for the Cal-Tech men. The mudeo has nearly always been won by a very slight majority."

Our 30 Telephone Operating Companies serve areas in 33 states. Most of the equipment and components are manufactured by Automatic Electric, Lenkurt Electric and Sylvania, all members of GTE's family of companies. With so much revolving around GTEE, it is small wonder that we have become one of America's foremost corporations.

We're interested in having you know still more about our activities in total communications. So we've prepared a booklet on GTEE that you can obtain from your Placement Director, or by writing General Telephone & Electronics, 730 Third Avenue, New York, N. Y. 10017.

College

World

With this one exception, GT&E provides total communications

Small boys have an edge on us when it comes to communicating with non-humans. General Telephone & Electronics makes this concession to outside experts.

In all other areas of communication we have an edge. Telephoning, teleprinting, telemetering, telewriting and data transmission.

And, of course, radio, TV, stereo and military electronics.