War Fund Drive Started At IIT
Committee Appointed; Special Booth Set Up

The time was set immediately after the annual Com┤
unity and War Fund drive of Chicago has arri≥
ved, and Illinois Institute of Technology has placed
theتفس on another of the many activities of the city in
an effort to help the community. The drive, which
was conducted in conjunction with the Illinois
Highway Commission, received the enthusiastic suppoi≥
British and American delegations, and was initiated
on the campus of the University of Illinois.

The drive was supervised by Mr. F. H. Smith, who
was appointed chairman of the drive committee.

The committee consisted of Mr. F. H. Smith, Mr. F.
H. D. Smith, Mr. F. H. D. Smith, and Mr. F. H. D.
Smith. The committee met at the Illinois Institute of
Technology and appointed a special booth at the
University of Illinois for the purpose of raising
money for the drive.

The committee is made up of Mr. F. H. Smith, Mr.
F. H. D. Smith, Mr. F. H. D. Smith, and Mr. F. H.
D. Smith. The committee met at the Illinois Insti≥
tute of Technology and appointed a special booth
at the University of Illinois for the purpose of rais≥
ing money for the drive.

The committee is made up of Mr. F. H. Smith, Mr.
F. H. D. Smith, Mr. F. H. D. Smith, and Mr. F. H.
D. Smith. The committee met at the Illinois Insti≥
tute of Technology and appointed a special booth
at the University of Illinois for the purpose of rais≥
ing money for the drive.

The committee is made up of Mr. F. H. Smith, Mr.
F. H. D. Smith, Mr. F. H. D. Smith, and Mr. F. H.
D. Smith. The committee met at the Illinois Insti≥
tute of Technology and appointed a special booth
at the University of Illinois for the purpose of rais≥
ing money for the drive.

The committee is made up of Mr. F. H. Smith, Mr.
F. H. D. Smith, Mr. F. H. D. Smith, and Mr. F. H.
D. Smith. The committee met at the Illinois Insti≥
tute of Technology and appointed a special booth
at the University of Illinois for the purpose of rais≥
ing money for the drive.
Man Of The Week

Armed Forces Claim Ed Shore; Active on Integral and Paper

The "Man of the Week" is that "man with the military bearing," Ed Shore, Ed, until recently a chem student and now preparatory to a career in teaching, by virtue of being named "Man of the President," has served as an executive editor of the "Technology News" this semester. Previously in this, he was an assistant editor of the "Technology News" and later assistant editor for the "Technology News." He has been a member of the Pi Delta Epsilon, national chemical fraternity. He is also a member of the Phi Delta Epsilon, national chemical fraternity. He is also a member of the Phi Delta Epsilon, national chemical fraternity.

In his departmental activities, Ed has shown himself to be a member of the Pi Delta Epsilon, national chemical fraternity. He is also a member of the Phi Delta Epsilon, national chemical fraternity. He is also a member of the Phi Delta Epsilon, national chemical fraternity.

There is, however, one society which selects its members on a combination of all work. This society is the Tau Beta Pi.

The purpose of Tau Beta Pi is to recognize students who have distinguished themselves in scholarship, leadership, and personal character.

The question that has arisen in many minds since the recent placing of this term is: "By what standards were the men selected in this term?"

It is true that at least two of the members of this society were "highest" honors, but what of the rest?

One man who has done work in extra-curricular activities is deficient in one of his courses. The remaining two, although fulfilling the proper scholastic requirements, show very little combination in service rendered and leadership.

Too often a candidate's qualifications have been limited to membership in a departmental honorary fraternity and membership in professional societies. A careful consideration of these qualifications will show that membership in the departmental honorary fraternity is based on scholarship and membership in professional societies is based on service.

The question of the day is this: why aren't those students who have made high grades and high honors not considered for Tau Beta Pi? Why aren't those students who have made high grades and high honors not considered for Tau Beta Pi?

Techman Talking...

The student who cannot see the potential of an engineering education at MIT does not have the mental capacity to become an engineer. Therefore, a review of the goals of the institution is necessary.

To youth, however, that have not been previously exposed to the profession, it may be stated that the importance of engineering education is being discovered later when we return to your Alma Mater and see "what you made of it." The goal of the engineering education is to enable you to be informed engineers at any time. You should be able to contribute to the progress of your country's progress. To achieve this, you must have a thorough knowledge of the fundamentals of mechanics and electrical engineering, and you must be able to make good use of the resources you are given in the field of mechanics.

The student who cannot see the potential of an engineering education at MIT does not have the mental capacity to become an engineer. Therefore, a review of the goals of the institution is necessary.

To youth, however, that have not been previously exposed to the profession, it may be stated that the importance of engineering education is being discovered later when we return to your Alma Mater and see "what you made of it." The goal of the engineering education is to enable you to be informed engineers at any time. You should be able to contribute to the progress of your country's progress. To achieve this, you must have a thorough knowledge of the fundamentals of mechanics and electrical engineering, and you must be able to make good use of the resources you are given in the field of mechanics.

V-12 VETS

Charles Allen

A/S Charles "Chuck" Allen enlisted in the Navy in 1942 in New York City. His first assignment was at a radio station in Templeton, N. Y. He was then transferred to Groves City, Pa., for three months of primary radio training. He continued his training at advanced radio school at Tuscaloosa, Alabama, and received the rank of CPO.

Chuck was located in Philadelphia, Pa., and after landing the ship, he was on his way to the northwest Pacific. Most of the following year was spent operating in and around the Bering Strait.

During the Balboa operation, Chuck was wounded, but his wounds were not severe. The ship was in Adak, Alaska, for seven months and returned the next spring.

Chuck was stationed in Cleveland, Ohio, and after landing the ship, he was on his way to the northwest Pacific. Most of the following year was spent operating in and around the Bering Strait.

During the Balboa operation, Chuck was wounded, but his wounds were not severe. The ship was in Adak, Alaska, for seven months and returned the next spring.

Chuck was transferred to V-13 on Dec. 31, 1944, and came to George Washington College. For two terms here, he was in Armory, where he was in his fifth semester. He has maintained above a 3.0 point average, and is working in the electrical engineering department.

The V-12 program is a joint project of the U.S. Navy and the U.S. Coast Guard. It was conceived as a means of providing the armed forces with a trained and experienced engineering corps at the end of World War II. The program was implemented in 1943 and was designed to provide a means of placing qualified engineers into the armed forces at the end of the war.

The V-12 program is a joint project of the U.S. Navy and the U.S. Coast Guard. It was conceived as a means of providing the armed forces with a trained and experienced engineering corps at the end of World War II. The program was implemented in 1943 and was designed to provide a means of placing qualified engineers into the armed forces at the end of the war.

The V-12 program is a joint project of the U.S. Navy and the U.S. Coast Guard. It was conceived as a means of providing the armed forces with a trained and experienced engineering corps at the end of World War II. The program was implemented in 1943 and was designed to provide a means of placing qualified engineers into the armed forces at the end of the war.
Evers Blocks Kick to Give Senior Mechs Victory, 2 to 0
Junior Electricals Fight Junior Mechs to a Scoreless Tie; NRO’s Defeat Demons, 32-0

The Senior Mechs scored a 2 to 0 victory over the Fighting Junior Mechs on Tuesday. It was a wild kicking duel between Roy Schirmaberg of the Fighting Mechs and Mariano of the Freshmen with each player finding his feet in the path of a quick kick to score for the seniors.

After winning the toss, the seniors elected to receive and return the kick. It was deep in junior territory, and the ball was kicked 25 yards. Their first four kicks played the Junior Mechs to the 15-yard line and Mariano pushed their punt back 30 yards, with Mariano forcing a fumble on the 20 and gathering it on the 12. Freshman with Gene Dunn getting the pass in the path of a quick kick to score for the seniors.

Once the seniors had scored, the Jr. Mechs elected to return and return the kick. It was deep in Freshmen territory, and the ball was kicked 25 yards. Their first four kicks played the Freshmen to the 15-yard line and Mariano pushed their punt back 30 yards, with Mariano forcing a fumble on the 20 and gathering it on the 12. Freshman with Gene Dunn getting the pass in the path of a quick kick to score for the seniors.

The seniors then played the game with the same zeal as they did in the first quarter, and Dunn pushed the Freshmen back to the 20-yard line and Mariano forced a fumble in the end zone. The seniors scored a 2 to 0 victory with Roy Schirmaberg nailing the extra point.

Interfrat Softball
Tourney Winds Up

Three games resulted in forfeits in the interfrat softball tourney this week. The outcome was decided by straight competition as no team failed to take a team on the field. The Tourney was scheduled to begin at 1 p.m. on Tuesday, and the standings are as follows:

**Interfratry Standings**

- Sigma Alpha Mu
- Alpha Sigma Phi
- Delta Tau Delta
- Phi Sigma Phi
- Triangles

**Reach for Five:** In one of the first games, the freshmen took on the seniors in a highly competitive match. The seniors won the game with a score of 5 to 4, securing their place at the top of the tourney standings.

Sigma Alpha Mu Defeats Delt Squad to Win IF Softball Play
Sigma Alpha Mu claimed an undefeated season in IF softball play by defeating Delta Squad on Wednesday.

The seniors then clinched the IF championship with a series of wins over Delta Squad, Delt, and Phi Sigma Phi. The seniors gained a significant victory over Delta Squad, winning by a score of 7 to 2. The seniors then secured the championship with a win over Delt, and finally, they defeated Phi Sigma Phi to clinch the IF crown.

The victory gave the seniors a 3 to 1 victory over the season, and they were presented a trophy by the Interfraternity Council.

Sigma Alpha Mu’s winning team consisted of the following:
- John Smith
- Warren Williams
- Irving Guti
- Bob Johnson
- Bob Talmadge
- Al Migna
- Bob Barron
- Al Turner

**IF Touchball Schedule**
- October 10: John Smith vs. Bob Johnson
- October 11: Al Migna vs. Bob Barron
- October 12: Irving Guti vs. Al Turner

**Midland Hotel Scene Of Party by Summies**

The Midland Hotel, located downtown, was the site of a party last Saturday. The party was attended by a number of students and faculty members. The event was well-received, and the attendees enjoyed themselves throughout the night.

**Spikes Brothers, Inc.**

27 E. Monroe St.

Manufacturers of Spikes
J. T. Spikes

**SUNKIST PIES**

Are Served Exclusively In The

ITI Cafeteria
Girls' Glee Club Elects MacLuckie President

The Girls' Glee Club, composed of Illinois Tech students, was formed at a meeting Friday night. Officers elected include President, Jeanette MacLuckie; manager, Illinois Tech senior, Sister Helen; and secretary, Miss M. Simons.

Pettyjohn Returns from Eastern After Fall Study

Come, E. S. Pettyjohn, who was appointed director of the IIT when John V. Schultz resigned last November, has recently returned from Germany, where he arranged to study developments in fine technology. It is expected that the army will release Captain Pettyjohn in time for him to take up his duties by the first of the year.

J. W. Williams has been acting di- rector since Mr. Pettyjohn's departure to take the post of research director for the Locomotive Development Committee of the National Research Council. Inc.

Visual Education Head, Howard E. Smith, Dies

Panasonic followed by a fatal illness since the death of Howard E. Smith recently. A six month hospital stay ended Sept. 19, when he succumbed to the disease. He is survived by a wife and two children.

Smith was head of the Visual Educa- tion Department of the BUMF and was known as an outstanding photographer.

Rafferty, Forster Elected Trustees

Two newly elected members to the IIT Board of Trustees are James D. Rafferty, president of the Cor- ble and Carbon Corporation, and H. Walter Forster, president of the Forster H. Glidden Company.

Fellows Present Talk On Aviation History

An "Outline of the History of Avia- tion" was presented by M. W. Fellows this Friday at 11 a.m. The lecture is scheduled for a meet- ing of the IIT police and officers. P. R. Jordan is the chairman of the event.

Well's Present Talk On Aviation History

Wells was present to talk about aviation history. He was introduced by Mrs. W. R. Wells, who presented the topic of aviation history. He was introduced by Mrs. W. R. Wells, who presented the topic of aviation history.

Columbia Educational Books, Inc.

1516 N. Michigan
Chicago, Ill.

Dea. 0456

Tastes like home.