DuBridges To Give Tea For Frosh this Weekend

This Saturday and the following Sunday the Frosh will have two chances to meet with the President of Caltech in the President's House to receive the frosh's free tea for this year. Each frosh will be able to receive the tea for one day only, and this will be the only time that the tea will be available to frosh. The event will be tra

Frosh Will Collect Boxes

Frosh will be kept busy during the next week. The frosh have been asked to collect thousands of wooden boxes for use at the Frosh week. The boxes are to be collected around a frosh's room of the Frosh week. By November 12, the frosh will have completed their collection of boxes.

**Dr. Beadle Wins Lasker Award, Beals Becomes Second**

Dr. Beadle was awarded the Lasker Award for his contributions to the understanding of genetic phenomenon. The award was given to Dr. Beadle for his work in the field of genetics, particularly in the area of gene mapping. This is the second time a Caltech scientist has received a Lasker Award, following the American Physical Society award in 1961. The first Lasker award recipient was a Caltech graduate.

**Dr. James D. Cunningham, Chairman of ASME**

Dr. James D. Cunningham was elected as the new chairman of the ASME (American Society of Mechanical Engineers). He succeeds Dr. C. H. Beardsley, who has held the position for the past five years. Dr. Cunningham is a well-known engineer and has made significant contributions to the field of aerospace engineering.

---

**Dr. Beadle Wins Lasker Award, Beals Becomes Second**

Dr. Beadle was awarded the Lasker Award for his contributions to the understanding of genetic phenomenon. The award was given to Dr. Beadle for his work in the field of genetics, particularly in the area of gene mapping. This is the second time a Caltech scientist has received a Lasker Award, following the American Physical Society award in 1961. The first Lasker award recipient was a Caltech graduate.

**Dr. James D. Cunningham, Chairman of ASME**

Dr. James D. Cunningham was elected as the new chairman of the ASME (American Society of Mechanical Engineers). He succeeds Dr. C. H. Beardsley, who has held the position for the past five years. Dr. Cunningham is a well-known engineer and has made significant contributions to the field of aerospace engineering.

---

**Dr. Beadle Wins Lasker Award, Beals Becomes Second**

Dr. Beadle was awarded the Lasker Award for his contributions to the understanding of genetic phenomenon. The award was given to Dr. Beadle for his work in the field of genetics, particularly in the area of gene mapping. This is the second time a Caltech scientist has received a Lasker Award, following the American Physical Society award in 1961. The first Lasker award recipient was a Caltech graduate.

**Dr. James D. Cunningham, Chairman of ASME**

Dr. James D. Cunningham was elected as the new chairman of the ASME (American Society of Mechanical Engineers). He succeeds Dr. C. H. Beardsley, who has held the position for the past five years. Dr. Cunningham is a well-known engineer and has made significant contributions to the field of aerospace engineering.

---

**Dr. Beadle Wins Lasker Award, Beals Becomes Second**

Dr. Beadle was awarded the Lasker Award for his contributions to the understanding of genetic phenomenon. The award was given to Dr. Beadle for his work in the field of genetics, particularly in the area of gene mapping. This is the second time a Caltech scientist has received a Lasker Award, following the American Physical Society award in 1961. The first Lasker award recipient was a Caltech graduate.

**Dr. James D. Cunningham, Chairman of ASME**

Dr. James D. Cunningham was elected as the new chairman of the ASME (American Society of Mechanical Engineers). He succeeds Dr. C. H. Beardsley, who has held the position for the past five years. Dr. Cunningham is a well-known engineer and has made significant contributions to the field of aerospace engineering.

---

**Dr. Beadle Wins Lasker Award, Beals Becomes Second**

Dr. Beadle was awarded the Lasker Award for his contributions to the understanding of genetic phenomenon. The award was given to Dr. Beadle for his work in the field of genetics, particularly in the area of gene mapping. This is the second time a Caltech scientist has received a Lasker Award, following the American Physical Society award in 1961. The first Lasker award recipient was a Caltech graduate.

**Dr. James D. Cunningham, Chairman of ASME**

Dr. James D. Cunningham was elected as the new chairman of the ASME (American Society of Mechanical Engineers). He succeeds Dr. C. H. Beardsley, who has held the position for the past five years. Dr. Cunningham is a well-known engineer and has made significant contributions to the field of aerospace engineering.

---

**Dr. Beadle Wins Lasker Award, Beals Becomes Second**

Dr. Beadle was awarded the Lasker Award for his contributions to the understanding of genetic phenomenon. The award was given to Dr. Beadle for his work in the field of genetics, particularly in the area of gene mapping. This is the second time a Caltech scientist has received a Lasker Award, following the American Physical Society award in 1961. The first Lasker award recipient was a Caltech graduate.

**Dr. James D. Cunningham, Chairman of ASME**

Dr. James D. Cunningham was elected as the new chairman of the ASME (American Society of Mechanical Engineers). He succeeds Dr. C. H. Beardsley, who has held the position for the past five years. Dr. Cunningham is a well-known engineer and has made significant contributions to the field of aerospace engineering.
On the Record
By Bill Whitely

Saturday night, hopping aboard a Hollywood-bound bus, we made our way to the El Capitan Theatre, there hoping to discover why Gian-Carlo Menotti's "The Medium" and "The Telephone" are still attracting enthusiastic attention after seven happy performances. After sitting through two hours of music, we were left with some of the same answers.

"The Medium" is about a young man's attempts to propose, despite the persistent interjections of his loved one's telephone. Norenn takes what little competent hands could turn into blue, false repetitions and constructs a witty, well-integrated musical comedy. The interlude ends happily, the frustrated hero realizing he must utilize the strength of his enemy if he is to oppose it with success.

Maria D'Altilio and Lorens Welch as Lucy and Ben are ideal, as is their role, well-oriented performances, seeming not to have dillied their interest.

"The Medium" is effective, utilizing the strengths of the two productions; the strength lies in the story itself, the premises setup of which would rob anyone who might attempt an adaptation of its effectiveness.

We are reading the struggle in the mind of the fake spiritual medium who begins to doubt her own skepticism. Menotti has presented another convincing composite between music and librettos.

(Continued on Page 4)

Chad Benjamin

The California Tech

Editorial Note
In breaking with an editorial taboo to barriers and empty programs of the U.C. loyalty oath and communists who help to make the issue of the Tech. Unfortunately the space, the relax will not be

FROSH INITIATION

(Continued from Page 1)

Frosh Initiation

(Continued from Page 4)

The Squares' Circle

By Marie Donnelly

On reading last week's Tech, I was instantly impressed. A friend of mine, who is a Frosh at the University of California, Berkeley, was kind enough to bring me a copy of last week's Tech, so I could see what all the fuss was about.

As soon as I opened the paper, I was struck by the uniformity, and the fact that it was exactly the same as the papers I had been reading in Berkeley. The layout was similar, the type faces were the same, and the general tone was consistent with what I had expected.

It was clear that there was a definite structure to the Tech, and that the editors had a clear vision of what they were trying to achieve. The articles were well written, and the topics were relevant and interesting.

As I continued reading, I was impressed by the quality of the writing. The articles were well researched, and the arguments were well presented. The language was clear and concise, and the ideas were well developed.

Overall, I was very impressed with the Tech, and I would definitely recommend it to anyone who is interested in reading about the University of California, Berkeley. The paper is well written, well researched, and well organized, and it is a great resource for anyone who wants to stay up to date with what is happening at the University.
Beaver Sports

In the Clear

Whittier Runs Over Beavers by 35-7

Siciliano, Pickering Prove Too Much for Underemployed Engineers

Eugene, Oreg. (AP) - John Siciliano and Bill Pickering, bringing a measure of pride to the Whittier football club Wednesday night, delivered a complete 35-7 thumping of the Bearcats of the University of California, Los Angeles, in a non-conference contest. The Panthers, who came into the game as heavy favorites, quickly exposed the Bearcats on both offense and defense.

First, off, we'll make mention of the tremendous foothill battle game against Oxy Oct. 21. Fred Beaton, who was irre- sistible in it because they are the type of men who will do all the work of butting together a football pile and guarding it against all Tur- riner's. Work on this configuration of epic proportion will start about Monday, so be on the watch for anything continuing. Please, no student house lounge chairs, though.

Gridding Goals

Football season kicks off with a game this Saturday afternoon against the Whittier Poets at Caltech. Game time will be 1 p.m., and you can expect a wide-open game. Whittier has had speed among his men for years, but "Vip" said that the Bearcats are much more level, and should expect anything to happen. There is more excitement on the team and its schedule next week.

Cross-country prospects are excellent, as the last man has handed us six of its seven masts. The situation is as bad, in fact, that unless more Pac-ten was enjoyed, a clear-cut is to be expected. (Continued on Page 4)

Siciliano, a long-time Whittier Poets favorite, was marked all over the field by the Bearcats. He played on both sides of the Whittier defense, with his strongest showing in the backfield. His blocks were strong and quick, as he opened huge holes for the Bearcats' backs. Siciliano's speed and agility were evident throughout the game, as he made several key runs and receptions.

Pickering, on the other hand, was a force on both sides of the ball. His quickness and accuracy as a passer were on full display, as he connected on numerous long passes to his receivers. Pickering's ability to read defenses and make quick decisions under pressure was a key factor in the Poets' victory.

Defensively, the Poets were dominant, limiting the Bearcats to just 7 points. Their speed and agility allowed them to cover Whittier's receivers and disrupt the Bearcats' offensive plans. The Poets' defense was led by Siciliano, who had several big plays in the game.

Although the Bearcats lost, they showed signs of improvement. Their offensive line struggled to open holes for the running game, but their quarterback showed promise in leading the Bearcats on several long drives.

Next Game

The Poets will host the Los Angeles State Bobcats next Saturday afternoon, with a kickoff set for 1 p.m. The Bobcats have struggled this season, losing their first two games. However, the Poets will be looking to continue their dominant play against a struggling foe.
**CAMPUS BREWING** (Continued from Page 2) little cold, but not too cold. Stockbridge, his girl, and his in- flattened inner tube seemed to be having quite a party. T. S, his mind ever at work, having in- vented a new game. They all looked quite happy, passing around out in the sea. Not without a slight sense of awe and respect, the Beak noted the presence of D. John Whittier- way, another of fortune, and of love, Dablil's gift to the world of dienetics. It seems D. John this summer turned himself into the 26-weeks' course (at $300) and is now occupying his time teaching English Romance. The Beak lay back, after his encounter with this man of fortune, and, of adventure, some recognize in him the hottest of dienetics.

**FROSH SPORTS ROUNDUP** (Continued from Page 3) and drama. If one or the other of the two components were missing, the effectiveness of the whole would be seriously impaired, if not destroyed alto- gether. The dramatic situations are, in many instances, not overdrawn. Although sometimes thin and lacking real substance, the music is superbly tailored to fit the action emotionally. Often, we have been accustomed to overhear some whispers of dissatisfaction about the musical elements in the production of Music, but this season's music is well integrated.

**FROSH BASKETBALL** in 0-0. No one would have expected either team to win, but the very fact that the game was decided by the last few seconds of the game is a testament to the skill and determination of both teams.

**ARROW SHIRTS & TIES**

**THE CALIFORNIA TECH**

**Do We Have ARROWS?**

**AND HOW!!!**

**WHITTLER RUNS OVER** (Continued from Page 2) and drama. If one or the other of the two components were missing, the effectiveness of the whole would be seriously impaired, if not destroyed alto- gether. The dramatic situations are, in many instances, not overdrawn. Although sometimes thin and lacking real substance, the music is superbly tailored to fit the action emotionally. Often, we have been accustomed to overhear some whispers of dissatisfaction about the musical elements in the production of Music, but this season's music is well integrated.

**WHITTLER RUNS OVER** (Continued from Page 2) and drama. If one or the other of the two components were missing, the effectiveness of the whole would be seriously impaired, if not destroyed alto- gether. The dramatic situations are, in many instances, not overdrawn. Although sometimes thin and lacking real substance, the music is superbly tailored to fit the action emotionally. Often, we have been accustomed to overhear some whispers of dissatisfaction about the musical elements in the production of Music, but this season's music is well integrated.

**FROSH SPORTS ROUNDUP** (Continued from Page 3) and drama. If one or the other of the two components were missing, the effectiveness of the whole would be seriously impaired, if not destroyed alto- gether. The dramatic situations are, in many instances, not overdrawn. Although sometimes thin and lacking real substance, the music is superbly tailored to fit the action emotionally. Often, we have been accustomed to overhear some whispers of dissatisfaction about the musical elements in the production of Music, but this season's music is well integrated.

**FROSH SPORTS ROUNDUP** (Continued from Page 3) and drama. If one or the other of the two components were missing, the effectiveness of the whole would be seriously impaired, if not destroyed alto- gether. The dramatic situations are, in many instances, not overdrawn. Although sometimes thin and lacking real substance, the music is superbly tailored to fit the action emotionally. Often, we have been accustomed to overhear some whispers of dissatisfaction about the musical elements in the production of Music, but this season's music is well integrated.

**FROSH SPORTS ROUNDUP** (Continued from Page 3) and drama. If one or the other of the two components were missing, the effectiveness of the whole would be seriously impaired, if not destroyed alto- gether. The dramatic situations are, in many instances, not overdrawn. Although sometimes thin and lacking real substance, the music is superbly tailored to fit the action emotionally. Often, we have been accustomed to overhear some whispers of dissatisfaction about the musical elements in the production of Music, but this season's music is well integrated.

**FROSH SPORTS ROUNDUP** (Continued from Page 3) and drama. If one or the other of the two components were missing, the effectiveness of the whole would be seriously impaired, if not destroyed alto- gether. The dramatic situations are, in many instances, not overdrawn. Although sometimes thin and lacking real substance, the music is superbly tailored to fit the action emotionally. Often, we have been accustomed to overhear some whispers of dissatisfaction about the musical elements in the production of Music, but this season's music is well integrated.