Debate Tourney Starts Tomorrow

Caltech to Host 70 Teams for Two-Day Meet
Special Talks and Dinners to Highlight Talk Fest

Caltech will be host to 28 colleges tomorrow, beginning at 10 a.m., with a special luncheon at noon. The competition, which will be held annually, is one of the most important in the country. The debate teams will be selected from the 28 colleges participating in the meet, and the winning team will receive the Caltech Cup, a trophy donated by the California Institute of Technology.

PRE-Registration
Registration for debate teams will be from Monday, March 5, through Thursday, March 8. All undergraduates and students outside the Caltech system are eligible to compete. The registration deadline will be March 8.

Players Bring 'Winter's Tale' to Culbertson

Coming to Culbertson tomorrow night, March 4, will be the Players' production of "Winter's Tale," by William Shakespeare. The play will be performed by the Players' Company of California Institute of Technology.

ASCIT Dance To Be Held

"Spring flings" for the theme of the second week of the Spring Term was announced in March 2.

Frosh Class To Hold Snow Fete

"Harmony of Colors" is the theme selected for the frosh class snow party at Big Hill.

ASCIT Senate announces that each student is entitled to two free tickets to the show, which will be held in the Student Union on March 4.

Frosh Nomination Process

The deadline for submitting nomination papers for the 1951-52 Senate is March 6. The nomination deadline is April 10. All undergraduates and students outside the Caltech system are eligible to vote in the election.

Billion Electron Volts

"Theoretical Testing of Synchrotron" Begun

by Al Jackson

The former optician, in which the optical phenomena was ground, is again a beehive of activity, as some of the frosh build another giant in an effort to see beyond our present horizon.

First Row (L to R): Stan Grier, Brey Janna, (President); John Evans, (Vice President); Bill McReynolds, (Secretary); Freda Blyler, (Treasurer); Bill Kincaid, (President); Bob Stimson, (Treasurer); Paul Marton, (Vice President); and B. W. Eady, (Secretary). Not shown: Bob Calhoun, (Treasurer). The board of directors is composed of ten members, four of whom are elected by the students, four by the faculty, and two by the administration. The board meets on the first Tuesday of each month.

Active Campaign Opens Monday; Seven Offices Still Uncontested

Last week's nominations assembly for the coming ASCIT elections was held on Tuesday, with 121 Slate candidates for 121 seats. The slate candidates were selected by the Campus Activities Committee, which is composed of ten members, four of whom are elected by the students, four by the faculty, and two by the administration. The board meets on the first Tuesday of each month.

Friday Lecture On Liquid Air

Dr. B. S. T. Scott, professor of chemical engineering at the University of California, will give a lecture on the subject of liquid air, which is the subject of his recent book, "Chemical Engineering in the Air Age." The lecture will be given in the Physical Sciences Building, at 8 p.m.

Active Campaign Opens Monday; Seven Offices Still Uncontested

Last week's nominations assembly for the coming ASCIT elections was held on Tuesday, with 121 Slate candidates for 121 seats. The slate candidates were selected by the Campus Activities Committee, which is composed of ten members, four of whom are elected by the students, four by the faculty, and two by the administration. The board meets on the first Tuesday of each month.

Friday Lecture On Liquid Air

Dr. B. S. T. Scott, professor of chemical engineering at the University of California, will give a lecture on the subject of liquid air, which is the subject of his recent book, "Chemical Engineering in the Air Age." The lecture will be given in the Physical Sciences Building, at 8 p.m.

Active Campaign Opens Monday; Seven Offices Still Uncontested

Last week's nominations assembly for the coming ASCIT elections was held on Tuesday, with 121 Slate candidates for 121 seats. The slate candidates were selected by the Campus Activities Committee, which is composed of ten members, four of whom are elected by the students, four by the faculty, and two by the administration. The board meets on the first Tuesday of each month.

Friday Lecture On Liquid Air

Dr. B. S. T. Scott, professor of chemical engineering at the University of California, will give a lecture on the subject of liquid air, which is the subject of his recent book, "Chemical Engineering in the Air Age." The lecture will be given in the Physical Sciences Building, at 8 p.m.

Active Campaign Opens Monday; Seven Offices Still Uncontested

Last week's nominations assembly for the coming ASCIT elections was held on Tuesday, with 121 Slate candidates for 121 seats. The slate candidates were selected by the Campus Activities Committee, which is composed of ten members, four of whom are elected by the students, four by the faculty, and two by the administration. The board meets on the first Tuesday of each month.

Friday Lecture On Liquid Air

Dr. B. S. T. Scott, professor of chemical engineering at the University of California, will give a lecture on the subject of liquid air, which is the subject of his recent book, "Chemical Engineering in the Air Age." The lecture will be given in the Physical Sciences Building, at 8 p.m.

Active Campaign Opens Monday; Seven Offices Still Uncontested

Last week's nominations assembly for the coming ASCIT elections was held on Tuesday, with 121 Slate candidates for 121 seats. The slate candidates were selected by the Campus Activities Committee, which is composed of ten members, four of whom are elected by the students, four by the faculty, and two by the administration. The board meets on the first Tuesday of each month.

Friday Lecture On Liquid Air

Dr. B. S. T. Scott, professor of chemical engineering at the University of California, will give a lecture on the subject of liquid air, which is the subject of his recent book, "Chemical Engineering in the Air Age." The lecture will be given in the Physical Sciences Building, at 8 p.m.

Active Campaign Opens Monday; Seven Offices Still Uncontested

Last week's nominations assembly for the coming ASCIT elections was held on Tuesday, with 121 Slate candidates for 121 seats. The slate candidates were selected by the Campus Activities Committee, which is composed of ten members, four of whom are elected by the students, four by the faculty, and two by the administration. The board meets on the first Tuesday of each month.

Friday Lecture On Liquid Air

Dr. B. S. T. Scott, professor of chemical engineering at the University of California, will give a lecture on the subject of liquid air, which is the subject of his recent book, "Chemical Engineering in the Air Age." The lecture will be given in the Physical Sciences Building, at 8 p.m.

Active Campaign Opens Monday; Seven Offices Still Uncontested

Last week's nominations assembly for the coming ASCIT elections was held on Tuesday, with 121 Slate candidates for 121 seats. The slate candidates were selected by the Campus Activities Committee, which is composed of ten members, four of whom are elected by the students, four by the faculty, and two by the administration. The board meets on the first Tuesday of each month.

Friday Lecture On Liquid Air

Dr. B. S. T. Scott, professor of chemical engineering at the University of California, will give a lecture on the subject of liquid air, which is the subject of his recent book, "Chemical Engineering in the Air Age." The lecture will be given in the Physical Sciences Building, at 8 p.m.

Active Campaign Opens Monday; Seven Offices Still Uncontested

Last week's nominations assembly for the coming ASCIT elections was held on Tuesday, with 121 Slate candidates for 121 seats. The slate candidates were selected by the Campus Activities Committee, which is composed of ten members, four of whom are elected by the students, four by the faculty, and two by the administration. The board meets on the first Tuesday of each month.

Friday Lecture On Liquid Air

Dr. B. S. T. Scott, professor of chemical engineering at the University of California, will give a lecture on the subject of liquid air, which is the subject of his recent book, "Chemical Engineering in the Air Age." The lecture will be given in the Physical Sciences Building, at 8 p.m.

Active Campaign Opens Monday; Seven Offices Still Uncontested

Last week's nominations assembly for the coming ASCIT elections was held on Tuesday, with 121 Slate candidates for 121 seats. The slate candidates were selected by the Campus Activities Committee, which is composed of ten members, four of whom are elected by the students, four by the faculty, and two by the administration. The board meets on the first Tuesday of each month.

Friday Lecture On Liquid Air

Dr. B. S. T. Scott, professor of chemical engineering at the University of California, will give a lecture on the subject of liquid air, which is the subject of his recent book, "Chemical Engineering in the Air Age." The lecture will be given in the Physical Sciences Building, at 8 p.m.

Active Campaign Opens Monday; Seven Offices Still Uncontested

Last week's nominations assembly for the coming ASCIT elections was held on Tuesday, with 121 Slate candidates for 121 seats. The slate candidates were selected by the Campus Activities Committee, which is composed of ten members, four of whom are elected by the students, four by the faculty, and two by the administration. The board meets on the first Tuesday of each month.

Friday Lecture On Liquid Air

Dr. B. S. T. Scott, professor of chemical engineering at the University of California, will give a lecture on the subject of liquid air, which is the subject of his recent book, "Chemical Engineering in the Air Age." The lecture will be given in the Physical Sciences Building, at 8 p.m.

Active Campaign Opens Monday; Seven Offices Still Uncontested

Last week's nominations assembly for the coming ASCIT elections was held on Tuesday, with 121 Slate candidates for 121 seats. The slate candidates were selected by the Campus Activities Committee, which is composed of ten members, four of whom are elected by the students, four by the faculty, and two by the administration. The board meets on the first Tuesday of each month.

Friday Lecture On Liquid Air

Dr. B. S. T. Scott, professor of chemical engineering at the University of California, will give a lecture on the subject of liquid air, which is the subject of his recent book, "Chemical Engineering in the Air Age." The lecture will be given in the Physical Sciences Building, at 8 p.m.

Active Campaign Opens Monday; Seven Offices Still Uncontested

Last week's nominations assembly for the coming ASCIT elections was held on Tuesday, with 121 Slate candidates for 121 seats. The slate candidates were selected by the Campus Activities Committee, which is composed of ten members, four of whom are elected by the students, four by the faculty, and two by the administration. The board meets on the first Tuesday of each month.

Friday Lecture On Liquid Air

Dr. B. S. T. Scott, professor of chemical engineering at the University of California, will give a lecture on the subject of liquid air, which is the subject of his recent book, "Chemical Engineering in the Air Age." The lecture will be given in the Physical Sciences Building, at 8 p.m.

Active Campaign Opens Monday; Seven Offices Still Uncontested

Last week's nominations assembly for the coming ASCIT elections was held on Tuesday, with 121 Slate candidates for 121 seats. The slate candidates were selected by the Campus Activities Committee, which is composed of ten members, four of whom are elected by the students, four by the faculty, and two by the administration. The board meets on the first Tuesday of each month.

Friday Lecture On Liquid Air

Dr. B. S. T. Scott, professor of chemical engineering at the University of California, will give a lecture on the subject of liquid air, which is the subject of his recent book, "Chemical Engineering in the Air Age." The lecture will be given in the Physical Sciences Building, at 8 p.m.

Active Campaign Opens Monday; Seven Offices Still Uncontested

Last week's nominations assembly for the coming ASCIT elections was held on Tuesday, with 121 Slate candidates for 121 seats. The slate candidates were selected by the Campus Activities Committee, which is composed of ten members, four of whom are elected by the students, four by the faculty, and two by the administration. The board meets on the first Tuesday of each month.

Friday Lecture On Liquid Air

Dr. B. S. T. Scott, professor of chemical engineering at the University of California, will give a lecture on the subject of liquid air, which is the subject of his recent book, "Chemical Engineering in the Air Age." The lecture will be given in the Physical Sciences Building, at 8 p.m.
The Barber of Seville

Giannini Somma had been invited to Los Angeles one week by his friend, Cardinal R. C. Wagner, the Italian ambassador. The performance was held on Wednesday, the second in Pasadena Civic Auditorium, Monday evening.

"The Barber of Seville," Rossini's greatest opera, is certainly nothing more or less than a first-class masterpiece. That's been a smash hit for 150 years. The text was adapted from a comedy, most easily credited as the same name by the French dramatist, Jean-Pierre, whose "Marriage of Figaro," has been set to music by Mozart.

The action deals with the young and handsome Count Almaviva who is in love with Barbarina, the charming ward of an old gentleman, Dr. Bartolo, who also designs the girl. Of course, the Count wins the girl to the chagrin of the townsfolk, the barber, Figaro.

Sparkling Music

Rossini being quite a wit, introduced an unavoidable amont of critical situations, which serve the purpose of music, movement and full of fun. His Gay Barber, Figaro, is as witty as the plot.

The Barber of Seville has been set to music by Beethoven and the heart of the opera. Rossini, William Tell is the best story of the issues, having accomplishments the next impossible feat of pulling a new wrinkle out of the backcountry and finally attacked overproduction destruction plot.

A great number of interest in the opera. Both young virtuosos have achieved fame in various public performances people.

Also on the program will be "Vivace" Variations on a Theme by Beethoven's Ninth Symphony.

Free Admission

The opera is free, and no tickets are needed. It will open at 8:30 p.m.

Next week a report on the

campus brews

The story concerns the members of an antropolyte conspiracy who find a new planet. The story of the planet in the space is free, and no tickets are needed.

TOMORROW

Next week are reported the following:

Prospero's Spirit

Prospero's story of the island. The story of the island is free, and no tickets are needed.

The Future looks bright for Alathon?

Dr. DuPont scientists find great promise in this young promise in the wax family of the Alathon polymer molecule, chemical cousin of paraffin wax.

Because of the unusual combination of properties that is being considered, the so-called "squeeze-bottles" for storage batteries seem about to be solved. The chemicals used in these "squeeze-bottles" for storage batteries seem about to be solved. The chemistry of these "squeeze-bottles" for storage batteries seems about to be solved. The chemicals used in these "squeeze-bottles" for storage batteries seem about to be solved.

The first, a word to explain our being in the world. The first word in the world was "I am." The first word in the world was "I am." The first word in the world was "I am." The first word in the world was "I am."

The first word in the world was "I am." The first word in the world was "I am." The first word in the world was "I am." The first word in the world was "I am."
Netters Trounce Loyola 5-3; St. Barbara Here

Wednesday, February 15, 1951

THE CALIFORNIA TECH

B E A V E R S P O R T S

Throop Takes IH Swimming IH Track Meet Practice, PCC

While debate still rages about the outcome of a heated melody relay, there was no question but that Throop took the Interhouse meet last Saturday.

Throop wound up with 52 points for an easy win over rival Fleming with 43 points.

Outstanding mark was Elwin Munn's 100 time of 10.7s.

Throop man, also made it a double win in the 220.

Gill knocked a very creditable 21.4 in the broad jump, took the (spread cow hurdles in 14.7s, tied for third in the high jump, and ran the relay. His relay was a bust, with Dabney winning a clear first, and a close and still-argued finish between Pomona's Fleming and Rosson of Rx.

The finish judges finally award.

When you are hungry when you are thirsty, just relax and take your time.

As a result of the Interhouse track meet Throop Club has increased its lead to 272 points in the race for the Interhouse Trophy.

Fleming House which has held the trophy for the past 11 years is in fourth place at the present time.

The scores in the meet were:

Throop, 52; Fleming, 43; Dabney, 24; and Rosson, 22.

The Interhouse swimming meet will be held Thursday, March 8, with time trials Tuesday, March 5.

The Van Dyk swimming pool will assist in qualifying help.

The PCA pool is available every afternoon for practice starting Monday.

Interhouse Trophy Standings

Throop 52

Blackshear 40

Beaver 36

Fleming 24

Rosson 22

Campaign Interviews on Cigarette Tests

Number 13...THE OCELOT

We'll take the little one

"I don't mean to be catty—but I hate pussyfooting!"

Our college friend may not be from Missouri, but she sure likes to be shown! She saw right through those thin, quick-trick, cigarette tests and realized you couldn't fairly judge a cigarette's mildness with a mere one puff or a swift puff. Right on the spot, she decided they weren't her type. Sophisticated, but shrewd, she knew what she wanted.

'The Sensible Test'...the 30-day Camel Mildness Test, which simply asks you to try Camel's as your steady smoke-on a pack after pack, day after day basis.

No snap judgments needed. After you've enjoyed Camels—and only Camels—for 30 days in your T'Zone (T for Thrust, T for Taste), we believe you'll know why...

More People Smoke Camels than any other cigarette!

Poets Edge Beavers 43-41; Bulldogs at PCC

Sereno Shines on Offensive Against Pomona; Team Gunning for Redlands

After season opener had connected for four points in the start of the game, guard Dick Libbey, making his first appearance since his injury in the Oxy game, dropped one through from 10 feet out. Only seconds later the Beavers stole the ball, and forward Norm Gray tied the score. A subsequent free throw by Al Sereno put the Beavers ahead. Later, Michelson hit for two, and Barker looked in.

This caused Pomona to take him out with the score reading 50-43, Tech's favor. Things looked good for a while.

Then with three minutes left in the half, Pomona connected on two long shots and a couple of free throwers, as after Butler's tip-off, the half ended with Pomona leading 52-39.

After intermission the hosts were fired up more than ever.

Following the fast-break a steal was started with Sereno passing off to Butler, who put the Beaver in. Pomona connected on the line-up, Three minutes later the score read Caltech 193 and Pomona 39. At that point, a partial collapse Pomona put on a spurt, with Techmen having recovered, they were trailing by five points.

Three fast-breaks followed, giving Camels points for the Redlegs.

(Continued On Page 4)
PHOTO Elastic was having a fruitful time because his dowels were all up. All that he needed was a little more skill until his stethoscope suggested he dog the dozen in the doghouse.... "What a racket," he said to himself. "What a racket!"

W. S. "Rant" Obel, Inc., Los Angeles, Cal.