

FOUR First Place in IM Clinched by Sr. Mech No. 1 Two Soph Mech and a Sr. Chem Team to be In Final Round Robin

As the intramural tourney enters its final week the standings show the Sr. Mechs No. 1 in first place with a record of ten wins in eleven games. Tied for second place are the two Soph Mech teams with the Sr. Chems close behind them in fourth place. As no combination of defeats and victories can display these teams from the top four places they will be the teams that will take part in a round robin play-off for the championship.

During the last two weeks the Sr. Mechs No. 1 held their first place spot by winning three games. The most notable of these was a 5-3 nine inning game which they took from the Sr. Chems. With the Chems holding a 3-2 margin going into the seventh the Mechs rallied to tie the score and send the game into extra innings. In the ninth, Chet Swan of the Mechs drove a triple to left center to score Jack Byrne from first base. He in turn scored on a fly to left field to give the Mechs their fifth run.

In a wild scroing game the Sr. Chems bounced back to trim the Jr. Juicers 23-16 in a game that also went nine innings. This victory assured the Chems of their play-off berth. With success in tying the score at 17 all in the seventh inning the Chems were forced to wait until the ninth for their victory when they pushed over six runs to clinch the game.

Another free scoring contest saw the Soph Mechs No. 2 team triumph over the Soph Mechs No. 1 on a 12-10 count. Led by Ernie Kraus and Bill Board the number 2 team repeatedly overcame leads that their opponents had built up and finally went four runs ahead going into the seventh inning. The No. 1's were able to rally for only two runs and the game ended 12-10.

Other games last week saw the Sr. Mechs No. 1 beat the Sr. Mechs No. 3 8-1, the Sr. Mechs No. 2 defeated the same outfit 10-8, and the Snug-Gibs knock over the Jr. Juicers 5-4. The Standings follow:

Standings	W	L
Sr. Mechs No. 1.....	10	1*
Soph Mechs No. 1.....	7	2
Soph Mechs No. 2.....	7	2
Sr. Chems.....	7	3
Sr. Mechs No. 2.....	6	4
Soph Chem.....	4	5
Jr. Juicers.....	4	5
Jr. Chems.....	4	6
Snug-Gib.....	4	6
Sr. Mechs No. 3.....	3	6
Sr. Civils.....	2	7
Jr. Mechs.....	0	11*

*Completed Schedule

Set Friday Deadline For Queen Contest

The Integral Queen contest will close at 5:30 p.m. Friday. No entries will be accepted after this time.

IT men with photogenic girl friends may submit pictures of the young ladies to Ted Pilat, Harry Beach or Reynold Berggren before the above mentioned deadline. Photographs may also be left in the Integral office, 4th floor Chapin.

Since only about 25 entries have been submitted to date, the members of the Integral staff point out that there is room for many more.

The Integral Dance will be held sometime in December, at which time the Queen will be presented with her copy of the Integral.

Also, the staff announces, candid shots of Tech students or staff, or of campus activities, are welcome at any time.

Soph Mechs Tangle with Senior Chems



—photo by Ed Johnston

First-baseman, Hal Swirsky, Soph Mech #1 was spiked by the runner, G. Fleischer, Senior Chem #4 in this play during the game last Thursday morning.

Alpha Sigs Win Fraternity Ball Title; Football Tourney to Start Next Week

Alpha Sigma Phi recaptured the interfraternity softball title as it beat Triangle in a close 3-1 contest. Although one more game is scheduled for the tournament the standings will not change regardless of the outcome.

In a second contest last week the Rho Deltas won in the last inning by a 16:15 count.

Standings with but one more game to be played tomorrow between Alpha Sigma Phi and Rho Delta Rho, are as follows:

Team	W	L
Alpha Sigma Phi.....	4	0
Delta Tau Delta.....	3	2
Triangle.....	3	2
Pi Kappa Phi.....	3	2
Rho Delta Rho.....	2	2
Sigma Alpha Mu.....	0	5

A football tourney is being planned and the first game is scheduled for September 20. It will be completed, according to Bert McCleghan, by the end of the semester.

IM Baseball Distinguished by Sartorial Tastes of Players

Clothes may make the man, but in some cases, the reverse may be true. For example, consider the apparel worn by players of the intramural softball league. Many of the athletes wear the same clothes for each game, so that a system of numbers for purposes of recognition is unnecessary.

Wrestling togs are favored by Moe Bell and Dan Gengo. Jack Eulitt also prefers wearing his wrestling garb, complete to the last detail.

Chet Swan sports gray pants and a scarlet jersey with the name "Wrisley" across the chest. His pants are tied quite low at the ankles, to obscure the fact that his knees diverge while his ankles tend to converge.

Roy Bellio is distinguished by his striped purple satin pants and the ever present white handkerchief tied across his forehead.

Gordon Fleischer can be seen at game time attired in his form fitting blue satin pants with the red stripe. Ted Anderson prefers red striped, gray pants, while Dick Larson swears by his spattered, yellow striped, black softball pants. The red caps atop the heads of Bill Collins and Otto Krause stand out in the left side of their infield.

Among the more novel costumes are those of Jack Byrne and Cliff Oliver. Byrne appears to rent space

Graduate Students To Rent New House

Plans are now being made to rent a large apartment on the near south side to house the out-of-town graduate students, Lewis Rothstein, a graduate chemistry student, announced today.

He said that this step was due to the loss of the former graduate house to the navy at the beginning of this semester. Because of this, graduate students have had to find lodgings which are quite distant from the Institute.

John Volakakis, civil engineering assistant, has requested that all those interested in moving into such an apartment leave a note in the civil engineering assistants mailbox in the bookstore.

He also added that promptness in this matter would be appreciated.

Dean Grinter Appointed One Of ASTP Civilian Coordinators

Dean Linton E. Grinter, vice-president of the Institute, has been appointed civilian coordinator for the Sixth Corps Area ASTP program.

In line with his new responsibilities, Dean Grinter presented two papers at an all-day conference held September 9 in Breasted Hall, at the University of Chicago. Col. Sanford, Sixth head of the technical training division of the Corps command attended the discussion, accompanied by Major Hopkins.

Dean Grinter spoke on "The Requirements for Advanced Engineering", and "Correlation of the Basic and Advanced Engineering ASTP Courses".

In his first paper Grinter emphasized the importance of good teachers in mathematics, the need for a general background in chemistry, and the importance of physics as the backbone of science. He stated that technical drawing is important because it develops techniques, helps one to understand the language of engineering and increases a person's ability at space visualization.

Dean Grinter pointed out in his second paper that many students having completed two years in a liberal arts college, still found it necessary to attend 3 more years at an engineering college before graduating.

As civilian coordinator, Grinter

will act as head of a committee to inspect and advise liberal arts colleges which are giving basic ASTP training to army men.

The committee is composed of six men. The others are Dean Eshback of Northwestern, Prof. Lentweiler from the University of Illinois, Dean Crawford and Prof. Moore from the University of Michigan, and Prof. Elliott of the University of Wisconsin.

Tau Omega Honors Professor A. Gail

Albert Gail, assistant professor of aeronautical engineering, was elected last Saturday night to an honorary membership in Tau Omega, national aeronautical honorary fraternity. Six students were pledged at the same time. The new members are: Russell Mueller, Art Rynkus, Milton Schwartz, Herbert Miller, Girard Bovie, and George Cohen.

Tau Omega has as its purpose the creation, fostering, and maintenance of a spirit of fellowship among students of aeronautics. The fraternity is devoted to the furthering of aviation's progress and the promotion of scholarship among aeronautical students.

A student must rank in the upper quarter of his class to be eligible, and he must show an interest in his chosen field.



By BACKAS

Congratulations to the proud (and I do mean proud) papa of a 7 pound, 14 ounce baby girl, daddy "Sonny" Weissman. Ditto to Lieutenant Anderson who boasts a bouncing baby boy. Both these men earned their new titles last Friday morning. On behalf of the staff and myself I wish to extend best wishes to those who really deserve it; the mothers.

Intramural baseball is in its final week, with playoffs starting next Friday. The top four teams will play a round robin to determine the 1943 school softball champs.

Watch for a game this Friday at 5:30 between the civilian Techawks and an ASTP Army team. This game will be well worth watching and it would pay to stay around a few hours after school to watch.

Track captain Ed Johnston tells me there is to be a cross-country track team organized. This team will also act as a basketball conditioner. Navy men are eligible and those participating can make arrangements with Ensign George Martin so that it can take up part of the physical ed. program. More about this team next week.

Wrestling and boxing workouts have already taken place and official practice will begin soon. With the host of material that Coach Weissman will have at hand there is every indication of two winning combinations.

Following my prediction, the Sophs began murdering the Frosh by a 74 to 49 massacre in basketball. This is probably the highest total score ever run up in the gym. The boys were all pretty hot. Tom Kilgariff sparked the Soph attack and totaled 19 points while playing only three-quarters of a game.

The tennis intramural tournament is not running as smoothly as it should. Cliff Oliver, intramural manager, states that if the games are not played, and if the scores are not turned in, a double forfeit will result.

Because of the Stevens Hotel deal, I kept still when I heard that a tennis court had been proposed to take the place of the proposed obstacle course I thought nothing of it because it looked to me like a cover up for the hotel deal. Now that this dream has blown up let's look into this business of the obstacle course.

These are the excuses used to stop the plans that were already made. (1) The little children in the neighborhood might get hurt and the school would have a libel suit. Not being a lawyer I don't know about this, but I think that a few well placed "Keep out" signs or a night watchman might remedy this.

(2) The student cannot be insured for events of this sort. The answer to this looks easy. Army and Navy men will be taken care of by their respective doctors if injuries take place. On the other hand, civilians could be required to sign a card releasing the school of any responsibility for injuries incurred.

(3) The third reason was "Do the students really want an obstacle course?" The board seems to think that tennis will have more interest than an obstacle course. Even as a promoter of tennis I refuse to accept a decision of this sort.

Why must we continuously have to take a choice of two things?

Why can't we have both the obstacle course and the tennis courts? As you can readily see, the answer to this and a lot of other problems in athletics is a Field House. Don't let anyone talk us out of this. For years all loyal Techawks have looked forward to this building. We can learn engineering in old classrooms but you can't play tennis on a cinder pile or basketball in an alley.

Table Service Installed For Faculty Members

Table service for faculty members has been installed in the East Dining Room, Vivien Lippert, director of food service, announced today. This service will be available from 11 to 2 daily. Only faculty members may use that dining room.

Lippert urges all civilian students to carry their trays to the kitchen after they finish eating. This will ease the work of the cafeteria staff, she explained.