

## The Knowledge Bank at The Ohio State University

### Ohio State Engineer

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# THE CHARLIE HORSE

By George Michalos, Met. E. 4

The intramural bowling is still continuing at a slow pace. Since my last writing, there have been only two bowling matches, but one of those matches produced a change in the league standings. That match was between the Ag. No. 1 and the Metallurgy No. 1 teams. The Ag's. pulled an upset by edging the Metallurgists by nine pins—738 to 729. High score for this match was turned in by Ag. Martin Miller with 181, while Jack Siegfried, with 168, was high for the Metallurgists.

This match left the Ceramics in sole possession of first place in the league standings, since they won their match from the Chemicals with a score of 721 to 586. Again Tony Caito of the Ceramics led the way with a big 182 score. Incidentally, Caito is leading both leagues in individual averages with a swell average of 180.

The defeat of the Metallurgists by the Ag's. leaves two possibilities for the finish. Should the Ceramics defeat the Metallurgists, they would win the league championship easily; but should the decision be reversed, a three way tie between the Ceramics, Metallurgists, and the Ag's. would result, which would require a playoff to determine the league winner.

We'll leave bowling now to see what's going on in the basketball wars.

In my last article, I predicted that the Ceramics, the Metallurgists, and the Civils would be the class of their league, and luckily for me, it's working out that way. The Ceramics and the Metallurgists of League No. 1 are tied for first place with three wins and no losses, while the Civils are in second with two wins and one loss. That one loss was inflicted by the Metallurgists in a thrilling overtime game 18-16. Eggie "Shorty" Rothermund, 6 ft. 6 in. center of the Metallurgy team, scored the winning basket.

The highest score of the season thus far was the 54-9 drubbing the Ceramics handed to the Mining No. 3 team, with Caito leading the slaughter with 22 points.

The Mining No. 3 team has the rather dubious honor of being the lowest scoring outfit of League No. 1. In three games they have been able to rack up only 15 points, while their opponents have been hold-

ing scoring rampages to the tune of a grand total of 82 points.

The Ceramic No. 1 has run up the best offensive and defensive averages of both engineering leagues. They have averaged 39 points per game while allowing their opposition a measly average of 9 points per game.

And now to individual honors. Tony Caito again comes into the sports limelight by leading the individual scoring race. It looks like he'll cop that title with very little opposition. In three games, he has made 48 points—an average of 16 points per game.

The Ceramics need only defeat the Metallurgists to win the league title, and they should experience little trouble in doing so.

## League No. 1 Standings

Team	W.	L.
Metallurgy No. 1	3	0
Ceramics No. 1	3	0
Civil No. 1	2	1
Mechanical No. 1	1	2
Mining-Metallurgy No. 3	0	3
Electrical No. 1	0	3

Now let's take a look at what's happening in League No. 2. Here we have a peculiar situation. The Ag's. are leading this league with a swell 3 won-0 lost record, but the funny part of it is that they haven't played a single ball game. They were handed forfeits when their opponents, namely the Ceramics, Industrials, and the Civils, failed to show up.

In fact, in four out of six scheduled matches so far, four of them have been won by forfeits. The only "played" games in this league were the Mining-Met. No. 2 vs. the Industrials, which the Mets. won 13-4, and the Mining-Metallurgy No. 2 vs. Civils, which the Civils won in a very close match, 14-11.

## League No. 2 Standings

Team	W.	L.
Agricultural	3	0
Civil No. 2	1	1
Mining-Metallurgy No. 2	1	1
Industrial	1	2
Ceramics No. 2	0	2

Big L.: "Yes sir, as sure as I sit here now I shot that old double barrel in that flock of ducks and I brung down five of them."

Bigger L.: "Didn't I ever tell you about me hunting frogs the other night? Fired once and 500 of them croaked."

## UNTIL FLOOD CONTROL IS PERFECTED

Something novel has recently been developed for the homes in the river areas subject to floods. It's a front door with a block of wood hanging down from it so that the tide has to knock before it comes in.

## TEXNIKOI

The following men were elected as candidates for membership to Texnikoi, engineering activities honorary, on the basis of outstanding work in extra-curricular activities, leadership, personality, character, and the promise of future success in engineering. These men were notified of their election in the tapping ceremony during the intermission at the Engineers' Prom, Friday, February 7, 1941.

Donald S. Arnold—Chemical Engineering III, Ohio State Engineer, Assistant Editor, S. A. M. E., Tower Club, A. I. Ch. E., Scabbard and Blade (Pledge).

Perry E. Borchers—Architecture IV, Ohio State Engineer, Associate Editor, Engineers' Council, Tau Beta Pi, Recording Secretary, Architects' Club, Quadrangle Jesters, Strollers, Theta Tau, Scribe.

Norman E. Bradstock—Civil Engineering III, Tau Beta Pi, Phi Eta Sigma, Buckeye Club, Preceptor, numerals in track, A. S. C. E., Registrar.

Robert Fisher, Jr.—A. S. M. E., S. A. E., Theta Tau, Secretary, Engineers' Council.

Clifford Heer—Engineering Physics III, Engineers' Council, Secretary-Treasurer, Tau Beta Pi, Tower Club, Pi Tau Pi Sigma, Engineering Physics Society.

Baird Heffron—Civil Engineering III, Engineers' Council, Romophos, Bucket and Dipper, Sphinx, Treasurer, Y.M. Council, Y.M. Cabinet, A. S. C. E., Rifle Club, Beta Theta Pi, Vice-President, Freshman Camp, Business Manager, Ohio Staters, Inc., Chairman of Student Quarterback Clubs, Ohio Interfraternity Sing, Chairman.

William Lersch—Civil Engineering IV, Tau Beta Pi, Corresponding Secretary, A. S. C. E., Secretary-

Treasurer, Quadrangle Jesters (Orchestra) Transfer student from Oberlin College.

James Rickey—Ceramic Engineering III, Ohio State Engineer, Circulation Manager, Tower Club, Social Chairman, A. C. S.

Robert M. Salter, Jr.—Mechanical Engineering IV, Engineers' Council, Student Senate, Tau Beta Pi, A. S. M. E., Vice-President, Quadrangle Jesters, President's Cabinet, E. P. S., S. A. E., President, Beta Pi.

William F. Scarberry—Mechanical Engineering III, A. S. M. E., Sigma Chi, Secretary, S. A. E., Secretary-Treasurer, numerals in Varsity football.

John O. Semmelman—Ceramic Engineering III, Engineers' Council, Tau Beta Pi, Keramos, Phi Eta Sigma, Romophos, Secretary, Bucket and Dipper, Secretary, S. A. M. E., A. C. S., Scabbard and Blade (Pledge), Director of Student Activities.

Ronald G. Stimmel—Engineering Physics III, Phi Eta Sigma, A. I. E. E., E. P. S., Independent Men's Association, Secretary, Varsity "O" in Track.

Robert Thomas—Ceramic Engineering III, Keramos, Tower Club, Kappa Kappa Psi, Concert Band, Marching Band, Orchestra, A. C. S., Secretary-Treasurer, Quadrangle Jesters.

Richard M. Tresemer—Mine Engineering III, Engineers' Council, Sigma Gamma Epsilon, Aeronautical Club, S. A. M. E., Y. M. Council, A. I. M. M. E., Vice-President, Scabbard and Blade, Delta Upsilon Fraternity, Ohio Staters, Inc., Counselor at Freshman "Y" Camp.

Thomas Zaugg—Architecture III, Engineers' Council, Architect's Club, Tower Club, Floor Captain.