

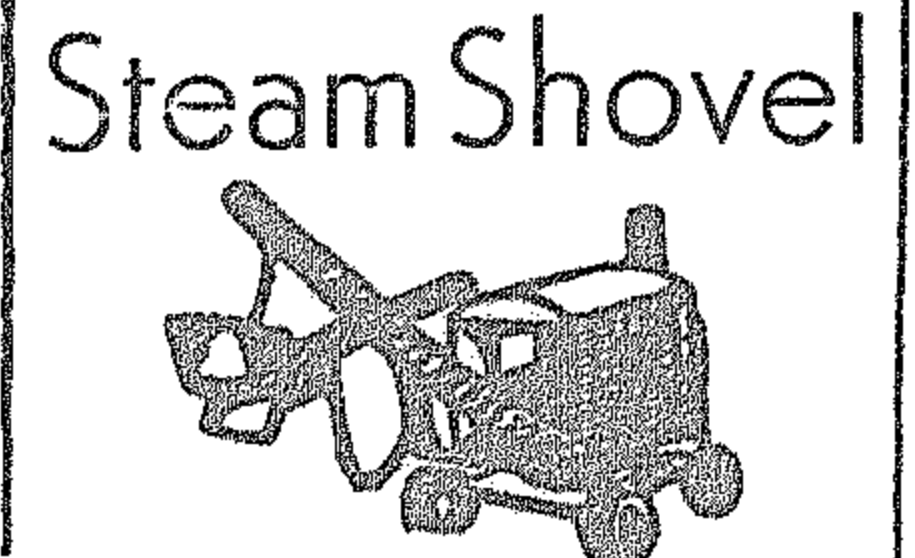
ARX NEWS

Well, here it is, almost vacation; that's what all of us have been waiting for, ever since September.

With June comes the graduation of the seniors. . . . It's too much to list their names; anyway, you all know them. . . . They're bright, cheerful crits, (who made that noise?). . . . Here's hoping that they'll come and see us next year. . . . We heard at the big "end-of-the-year" party, which Mr. Macgaughey gave at his home in Park Ridge, that Mr. Lader was gayer than ever before in his four years at Armour.

Big news in the junior room was the above mentioned party given by the junior crit. . . . It seems that Shaeffer was the casanova. . . . Mosley is in the grocery business now; he has half a carat for sale and \$1,000,000 worth of free advice with it. . . . Boulard smacked one of Mac's five pound cigars; Mr. Suter asked him if he ordered a stretcher with the cigar. . . . BOZ-ART thanks ART GUM, alias, John Rea, for the above info. Tanks keep!

Last week in the soph room, singer Hutton was dragging his head around on the floor. Who mentioned after-effects? . . . Tsk, tsk, Mr. Potter, watch your language. . . . Moy showed the sophs some real Chinese food the other day, Fox claims that he hasn't got a cast-iron stomach, otherwise he would have enjoyed it.



There is a suspicion that everybody has been leaning on the shovel this week. Little shoveling, not much "dirt." However, one can come to the conclusion that the dear Techers have nothing to hide—not much!

With school almost out, the only thing that the fellows have to worry about are those little matters of exams. Of course, things like that will not phase the astute seniors, who are blissfully contemplating those sheepskins. You can tell by the moody looks in the eyes of "BIG APPLE" CHELGREN and JACK O'CONNELL.

"Kiss-o-meter" fame is still spreading. Witness the fact that pictures of it with Chuck Modersohn doing his stuff have appeared in the roto sections of papers in Milwaukee, Cleveland, Kansas City and other points all over the country. The inventors, Larry Strocchia and "Cupey" Daniels, received last week an offer for the purchase of its wiring diagram from M.G.M. movie studios. The old adage, "build a better mousetrap, and the world will beat a path to your door," should be changed to "All the world loves a lover, but when you can measure the intensity of his love—wow!"

Obituary Column (Almost)
CARL REH, DARING YOUNG DANSEUSE AND DESK EDITOR OF THE TECH NEWS, WAS SO ENGROSSSED IN HIS SHEET OF COPY WHEN CROSSING THE FIRE ESCAPE ON THE THIRD FLOOR CHAPIN THAT HE SLIPPED DOWN THE VERTICAL SHAFT AND WOULD HAVE QUICKLY ACCELERATED AT 32.2 FEET PER SECOND HAD HE NOT PROMPTLY GRABBED A RUNG OF THE LADDER ABOUT SIX FEET DOWN.

If the Mission organ doesn't perform anymore we can look to ART HANSEN and his jovial colleagues for an explanation. Art will probably say that three broken eggs caused it all. But after all, three unbroken hours of playing are pretty strenuous for any organ.

Yep. We hear BOLZ and CARSTENS are now looking for night crawlers. What are they for? We're sure you're not going fishing, so . . .

Since this is the last issue of the year, we will not bother you again until next September. Then we will be back with more and Letter "dope" about bigger and better "dopes," and we don't mean one of the seven dwarfs.

Research Labs To Enlarge Quarters

Several new laboratories and research projects were recently announced by Prof. H. A. Vagtborg, associate director of the Research Foundation.

The laboratories will occupy the third floor of the research building, which will make it almost completely devoted to laboratories and offices.

Universal Oil Products Co. is supporting its second project for the foundation. It will be devoted to the determination of the true temperature of catalytic conversion. Dr. Max Jakob will conduct the investigation. The theoretical work is now complete and the experiment work ready to be started. At the recent meeting of the A.I.Ch.E. in White Sulphur Springs, W. Va., Dr. Jakob delivered a paper on this topic entitled: "The So-Called Thermal Effect and the True Temperature of Catalytic Conversion." The apparatus with which Dr. Jakob intends to make his measurements consists of concentric tubes, the lining between the tubes being packed with catalyst, and the inside equipped with thermocouples.

A new X-ray and spectroscopy laboratory will occupy approximately 2,000 square feet of the fourth floor. Dr. Ziegler will be in charge of the X-ray works in this lab, and Dr. Copeland the spectroscopy work.

Another new addition to the Foundation's facilities will be a furnace

RESIGNATION—
(Continued from page one)
unique, that it is entitled to the primary interest of its Dean. Because I recognize the very large opportunities to serve the Institute that are inherent in the Deanship of the Evening Division, I find that the time has arrived for me to choose between this and teaching. Not without regret, I choose the latter." No successor has been appointed to take over the duties of Dean of the Evening Division.

The appointment of W. N. Setterberg, assistant registrar of the Institute, graduate of the Institute of the class of 1929, to the position of registrar of the evening division was also announced. In 1929, after his graduation, Mr. Setterberg entered the firm of Deere and Company as architect and later that year joined the engineering staff of the Chicago and Northwestern Railway Company. In 1934 Mr. Setterberg returned to the Institute to assume the duties of placement officer and in 1936 he was promoted to the position of assistant registrar.

room which is to house in part two of the long term research projects requiring high temperature furnaces.

The furnaces will be used by Dr. Kintner and Dr. Walker. Dr. Kintner is working on the Dolomite Research Project which utilizes a rotary furnace whose temperature ranges up to 3,600 degrees fahrenheit. Dr. Walker's work with the furnaces comes in connection with his research in high pressure. Five furnaces are to be installed, three electric furnaces and two gas fired furnaces.

Also installed on the new floor is a combined glass blowing and welding shop.

Ballmen Close with Seven Wins, Six Losses without N. I. C. Title

By virtue of their victory over Ypsilanti, Armour's Techawks were able to finish the season with a .539 average. While .500 is usually considered good ball, it marks a disappointment to the Armour team.

Touted as the best in Armour history, the team expected to finish the season undefeated and although they started out with five straight were checked by Lake Forest after a four-teen inning duel.

After Willie Kruse, mound as well as batting ace, set down the University of Chicago with no runs the Techawks felt assured of a good sea-

son. Elmhurst fell 19 to 6, Wheaton succumbed 6 to 2, and De Kalb in turn were taken, 7 to 6.

The team then went out to Lake Forest where despite great pitching by Kruse and similar hitting by Seidenberg, the Foresters finished on the long end of the 7 to 6 score.

After this the team seemed to just fall to pieces. With the sparkplug of the team, Irv Seidenberg, on the bench with a bum leg, the team played through a 11 to 0 defeat to North Central. This defeat was looked on as a natural relapse after a long victory string but a 13 to 12

setback at Naperville proved this to be an error.

Wheaton proved easy on Armour's home lot, falling 19 to 7 before the slants of Kruse. The team then took their annual trip, meeting Ypsilanti and Michigan State on the foreign fields. After 12 innings of brilliant pitching, Joe Pacocha dropped a heart breaker to Ypsi when an error set the stage for the winning run.

The team then went to Lansing and faced the Michigan State nine. Here Kruse again pitched a fine game but was beaten 5 to 4 when State rallied with two runs in the seventh. The final games included last week's wins over De Kalb and Ypsilanti, and a loss to Lake Forest.

However, midst the disappointment of the record, the Hawks have a couple of bright spots in the outlook.

Although North Central took away their title the squad had some enjoyment in blanking the Mills Stadium team 1-0 in a practice game.

BATTING AND FIELDING STATISTICS																
Player	AB	R	H	2B	3B	HR	SO	BB	SH	SB	Av.	PO	A	E	Av.	
Seidenberg	39	5	16	0	1	0	5	5	2	3	.410	63	16	2	.985	
Kruse	62	9	23	2	2	0	3	1	0	2	.371	18	21	5	.887	
Pacocha	52	17	15	0	2	1	3	7	2	5	.284	10	35	2	.958	
Dunne	58	10	15	1	0	0	16	5	3	6	.269	41	26	7	.905	
Gobel	39	9	10	2	0	0	6	4	0	2	.256	15	7	7	.759	
Wagner	56	12	14	2	1	0	11	8	0	3	.251	36	39	8	.902	
Newman	14	0	3	0	0	0	3	1	0	0	.214	6	6	4	.750	
Krause	38	8	8	0	0	0	4	0	0	0	.211	10	0	2	.833	
Green	56	8	11	2	1	0	10	4	1	3	.193	117	10	8	.977	
Bauch	21	1	4	0	0	0	4	1	0	0	.191	37	3	1	.979	
Leonard	37	7	7	0	0	0	8	3	1	1	.189	14	5	1	.950	
Roche	23	2	4	1	2	0	4	5	0	1	.174	5	2	3	.700	
Skeppstrom	8	1	1	0	0	0	2	0	0	0	.125	0	1	1	.500	
Gilbert	3	1	0	0	0	0	0	0	0	0	.000	0	0	0	.000	
Rehwaldt	1	0	0	0	0	0	1	0	0	0	.000	2	0	0	1.000	
Lyckberg	1	0	0	0	0	0	0	0	0	0	.000	0	0	0	.000	
<hr/>																
	598	90	131	10	9	1	.80	44	9	26	.258	374	171	46	.922	

TRIM DEKALB—

(Continued from page three)
Wagner opened the thirteenth with a long fly that quaked many a DeKalb heart, but the left fielder snared it out of the weeds for a put out. Kruse caught on to the idea and hit the first pitch ten feet further than the fielder out in left, and chalked up another double.

Green observed the precedent and slammed a double to center, Kruse scoring. Leonard then got a single, and Green tallied. After a change of pitchers and some sundry hitting, Leonard dusted off home on a balk, for the tenth run. Kruse had no trouble retiring the Teachers in their last chance.



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