



# Armour Tech News



Vol. XII. No. 4

## COLLEGE EDITORS HOLD CONVENTION AT HOTEL LASALLE

### Round Table Discussions Planned for the Pressmen

### ARMOUR REPRESENTED

Colleges and universities all over the United States are sending delegates to the national collegiate press meeting to be held at the Hotel La Salle, Thursday, Friday, and Saturday, October 12, 13, and 14. The date is unusually early this year so that delegates may combine a trip to A Century of Progress with their visit to the convention. This is the first national convention to be sponsored by the Associated Collegiate Press, producers of the "College Digest," the new rotogravure supplement for college papers.

Armour is sure to be well represented at the convention for Professor Grafton, Professor Hendricks, C. Clarkson, N. E. Colburn, H. Davidson, and R. Fleissner will be her representatives.

The National Scholastic Press Association, the oldest and largest college press group in the world, is backing the Associated Collegiate Press and is consolidating all of its college activities under the management of that organization. College newspapers may be members of the Associated Collegiate Press and take part in all their activities without subscribing to the "College Digest."

Included on the convention's program are talks on various subjects calculated to be aids to better college publications. Among the speakers will be Allen Diehl Albert, who is in charge of publicity for A Century of Progress. Round table discussions under the leadership of experienced chairmen are an important part of the program. The subjects which will be discussed are, newspaper editorial, newspaper business, yearbook editorial, yearbook business, and magazine technique. Friday evening at 6:30 there will be a College banquet in the Blue Fountain Room of the Hotel LaSalle. Later in the evening there will be dancing at the Hangar in the Hotel LaSalle.

Besides the collegiate activities there are also secondary school discussions and social affairs planned but these are kept entirely separate from the college meetings and social functions.

All seniors are requested to see the recorder, Mr. Kelly, in the Deans' office as soon as possible, in order to have their credits checked.

### Tau Beta Pi Holds Annual Convention

This week the Armour chapter of Tau Beta Pi, national honorary engineering fraternity, will be host to the thirty-second annual convention of the members to be held at its headquarters in the Knickerbocker Hotel. Sixty-two delegates from as many chapters all over the country will attend. The chapter at Armour has charge of all arrangements for the convention.

The program that is to be carried out involves activities for three days. On Thursday night the initiation smoker will be held. At this time nine pledges will be initiated, with members of Tau Beta Pi from the Armour faculty performing the ritual. During the afternoon and evening of the following day the delegates will make a trip to the Fair, and on Saturday night the members who attend the convention will be honored at a banquet.

Previous to this convention Armour was host last in 1916. Nine men have already been pledged in a public ceremony which was part of the program for the Freshman Handshake held about two weeks ago.

### Armour Players Hold Meeting Wednesday

On October 11, the Armour Players will begin their season. Weekly meetings for the ensuing year are scheduled at five o'clock on Wednesdays in the Assembly Hall. Professor Hendricks is the faculty advisor and C. W. Clarkson, the producer.

As yet no consideration as to types of plays has been entertained, but the club hopes to add to its already large repertoire four new plays. It will be remembered that last year the Armour Players gave "Hyacinth Halvey" with stirring success.

All future Hamptons, whether interested in stage or play work, are earnestly requested to report to the assembly hall Wednesday at five o'clock. The production manager announces numerous openings for ambitious persons.

Any one, really interested, who is inconvenienced by the hour of practice, is asked to see an authority in charge.

### A.S.M.E. to Join National Society; Advantage Seen

Judging from the large number of students in the department of mechanical engineering who attended the meeting on Friday, October 6, the A. S. M. E. officers predict a very successful year for this group.

Professor Peebles opened the program by explaining to the group the membership, activities, and benefits of the A. S. M. E. He emphasized the importance of all professional men being members of their respective societies and associations. In a short talk Professor Roesch encouraged the student members of the society to increase their participation in meetings in this way making future meetings as interesting as they can be to all concerned. Professor Nachman also said a few words to the society. In his talk he again emphasized the points made by Professors Peebles and Roesch. Professor Nachman exhorted the students to consider the importance of correct speech and writing in making a success of life.

#### Join National Society

At this point, the discussion was thrown open to the group. The question under discussion was whether or not the Armour branch of the A. S. M. E. should become a branch of the national society. To date, the Armour branch has been a member in name only of the national society. However, it was decided by the group to affiliate themselves with and become a branch of the national society. This membership entitles the prospective engineer to the "Mechanical Engineer," a monthly publication of the A. S. M. E., a membership card and pin, and a substantial price reduction in becoming a junior member of the society after graduation. Add to these activities the education and social meetings which will be provided by our own Armour branch, and it is easily seen that this year will undoubtedly be a red-letter year for the Armour branch of the A. S. M. E.

For all those who are not yet members of the society, applications will be available Friday at the meeting.

### Pi Tau Sigma to Be Host at Convention

Armour Delta of Pi Tau Sigma, honorary national mechanical engineering fraternity, will be the host to the annual convention of that society on October twentieth and twenty-first.

The convention delegates will arrive Thursday evening, October 19, and will register at Armour. Business meetings will be held on the morning of October twentieth and twenty-first and on the afternoon of the twentieth. A banquet will be held Friday evening in the Armour Student Union and guest speakers will provide entertainment.

The delegates contemplate a trip to a Century of Progress as a fitting climax to the convention.

### Pi Nu Epsilon Pledges Nine Men at Smoker

Pi Nu Epsilon, honorary musical fraternity, is holding a smoker tonight, at Theta Xi House. At this meeting the following men will be pledged: C. A. Cunningham, R. A. Fleissner, W. E. Gunderson, A. Kulpaik, J. R. Lang, W. H. Sobel, S. G. Y. Vilkora, T. Wallschlaeger, and H. Williams.

Pi Nu Epsilon was established as an honorary musical fraternity, being a local fraternity only. It was established for the purpose of betwering and furthering the interest in music at Armour. The requirement for admission into the fraternity is four semesters of activity in the musical organization. It was through the cooperation of Prof. Leigh, faculty advisor and member, that this fraternity was formed.

"Reach for it" was the terse command that reached the ears of one of our new freshman fire protects, being none other than—the man without a green cap.

Being honored by the presence of none other than Murray Hughes, his cousin proceeded to help Murray get his date home from the Phi Kappa's dance. Arriving at the desired destination (somewhere in South Chicago), Murray proceeded to escort the young lady to the door of her home. In the meantime two gentlemen, without the slightest intention of befriending our good Samaritan, ordered Frank Comegys to "reach for it." At first he thought it was Murray with a new stunt, but upon looking up he saw that the joke was none other than the muzzle of the gentleman's gun. He immediately reached for his pocketbook, intending to present it to the one in possession of the gun. The person having the advantage did not like this move, not knowing of the intentions of our good Samaritan, and thus ordered him to remove his—well, to get out. In the meantime Murray fathomed what was going on and told his date to call the police, at which instant Frank's date, having gotten out of the car let out a warwhoop that could be heard a mile away. Murray's date yelled for him to close the door before the gentlemen came in, but they were

busy removing the car from the immediate vicinity.

Sooooo—they called for a new mode of transportation, arriving home rather late. The next day, Sunday, around noon they received a phone call telling of the whereabouts of the stolen auto, the deliverer of the good news being so good as to call Frank first, so that the police couldn't get the car and strip it before turning it over, promising that the car was in as good condition as it was when taken.

They then called up a good friend, as their folks were not home, and asked if he would be so kind as to take them down there to recover the stolen car. This friend was not able to go but courteously offered them the use of the car, as well as an officer of the LaGrange police force. Upon calling up for the officer the police force offered them the use of the squad car. Acceptance was immediate, so the boys rode down in the squad car (something new in fads) and found that the police had already picked the car up. The car now being recovered, they began to look for missing items, and found nothing of importance missing but the green cap.

Oh, to think that some person of such disreputable character may be now wearing the cap that represents the new backbone of Armour.

Program cards are due at the Deans' office immediately. Cooperation in this matter will be of great value not only to the officers of administration but to the students themselves.

### Honorary Fraternity Pledges Eight Men

Eta Kappa Nu, National honorary Electrical Engineering fraternity pledged the following men last Friday in the Eta Kappa Nu rooms: Glenn F. Graham, William W. Laemmer, Elmer G. Lundin, Thomas F. Murphy and John Paslawski, the seniors; William B. Ahern, Arling M. Wolf, and Donald E. Young of the junior class.

Graduation diminished the number of active members. The remaining active men are President Paul Thompson and Stephen Lehmann. The coming National Eta Kappa Nu Convention is to be held in Chicago, October 20 and 21.

### A.I.Ch.E. Holds Initial Meeting

The Armour chapter of the A. I. Ch. E. held its first meeting last Friday. Professor McCormack was speaker for the meeting. His talk revealed the fact that Armour is on the preferred list of eighteen schools that offer courses in chemical engineering. These schools are chosen by the American Institute of Chemical Engineers, as those which have curricula that are best adapted to practical chemical engineering. Professor McCormack also stated that Armour has just as good a course in chemical engineering as any other school in the country.

In order to have a chapter that is recognized by the A. I. Ch. E., the members must pay their dues, which are fifty cents per semester for seniors and juniors, and twenty-five cents per semester for freshmen and sophomores.

Two committees were arranged during the meeting. The speakers committee, which is to engage speakers for this semester, is composed of R. C. Miller, J. F. Humiston, W. E. Gunderson, N. Krause and R. McFarland. D. J. Mullane, H. A. Williams, and N. Krause were chosen for the social committee, whose duty it is to arrange the chapter's smoker and dance.

### New Material Sought by Armour Musicians

New material is needed for the Armour Tech Musical Clubs, both in the glee club and in the orchestra. Any one able to play an instrument whether it is a symphonic or a dance instrument is strongly urged to come to the meeting of the orchestra at five o'clock Tuesday. The most crying needs of the orchestra are for oboe, bassoon, flute, french horn, baritone viola, and violin players.

The glee club is in need of first tenors and second basses. Whether anyone has had previous experience or not, Mr. Erickson, musical director of Armour, would like to have all come out.

### Frosh Offices Opened for New Candidates

The petitions of candidates for officers in the Freshman class are subject to the following rules and regulations—

1. All petitions must be submitted to Dean Head by 5:00 p. m., Friday, October 13.
2. Candidates must be sponsored by at least 25 members of the freshman class.
3. Duplicate signatures will not be counted. A signature appearing on two petitions will not be honored on either. These rules will be enforced by the election committee which is composed of P. Reh, A. Dreis, N. McGuire, S. Brenner, F. Comegys, D. Forberg, and H. Ross. P. Reh is the chairman of the committee.

## RESOLUTION FOR CREATION OF A STUDENT LOAN FUND TO BE VOTED ON BY A.T.A.A. MEMBERS

### Money to Be Transferred to Student Loan Fund From the Treasury Account of the Athletic Association

### SPECIAL ASSEMBLY TODAY

A special assembly has been called for this morning at 10:30 in order to pass upon a resolution for the creation of a student loan fund, which was unanimously adopted by the Board of Athletic Control of the Armour Tech Athletic Association a few days ago. To become effective it must now be adopted by the entire student body, which comprises the Armour Tech Athletic Association. The meeting will be presided over by the president of the association, Stephen M. Lillis.

The resolution, as printed elsewhere in this issue of the *Armour Tech News*, provides for the establishment of a student loan fund created by lending to Armour Institute of Technology a sum of

money from the treasury fund of the Armour Tech Athletic Association to be used solely for loans to the student body of the Armour Institute of Technology in payment of their tuition.

In the present financial crisis an ever increasing number of students have applied for financial assistance, until every available source of supply has been drained. The Alumni Fund and the Faculty Loan Fund have all been drawn to the last dollar.

The Armour Tech Athletic Association has for a number of years set aside their surplus into a fund and this fund has now accumulated to about 9,000 dollars. It is now proposed that a part of this money be set aside for the purpose of assisting needy and deserving students through school.

Administration of this fund will be vested in a committee composed of the President of Armour Institute of Technology, the Secretary-Treasurer of Armour Institute of Technology and the Student President of the Armour Tech Athletic Association. Furthermore, all applicants must have the specific approval of the Deans' Office as eligible for loans from the Student Loan Fund.

Each student loan made will be secured by the signature of the borrower to a promissory note to mature in full not later than four years from its signing. Therefore every safeguard has been taken to protect each individual loan made. The resource from which this Student Loan Fund is made available is also safeguarded in that at any time withdrawals can be stopped either by action of the Board of Athletic Control or that thereafter Armour Institute of Technology will return all collections until the entire fund, with accrued earnings, is restored to the A.T.A.A.

The resolution also asks that the fund become available for loans to students immediately. Many are now enrolled who have only been able to pay part of their tuition and who do not see their way clear unless some such fund be made available immediately.

### President-Emeritus Raymond Pays Visit to Old Friends at Institute

Last Monday, October 2, was indeed President's Day, not only for Chicago but for Armour Institute in particular. That Monday, the day on which President Roosevelt visited Chicago, former President Howard M. Raymond of Armour also paid a visit to President Hotchkiss and his old friends at his erstwhile familiar "stamping grounds."

Dr. Raymond, in from his place of retirement at Grass Lake, Michigan, is feeling very well. The principal reason for his coming to Chicago, he revealed, was to make the acquaintance of a brand new member of his family—a baby daughter (granddaughter to him) born to Dr. Raymond's daughter, and answering to the name of Jacqueline Raymond Albers.

The fact that he was pleased with the addition to the ranks was plainly evident. The new arrival carries no little weight in the Raymond family, since as a matter of fact there is only one other previous grandchild and the total has now been doubled. Dr. Raymond's son-in-law is an Armour alumnus, being an F. P. E. of '26.

Incidentally, Dr. Raymond has made it his business to see the Fair,

The engineering feat which the building and maintenance of the Century of Progress represents impressed the president-emeritus exceedingly, the Hall of Science receiving his special commendation. While Dr. Raymond has seen the Hall of Science several times, he has "unfortunately" been unable to see Sally Rand as yet. However, Sally Rand or no Sally Rand, Dr. Raymond believes that there is much at the Fair from which Armour students as engineers can learn—and he urges students to attend as often as possible — provided they can collect the fifty cents!

Dr. Raymond had nothing but praise for the various innovations evidenced about the Institute. The green hats for freshies was a "pleasant idea." And he was "much pleased with the enrollment" at Armour—which is enlarged, and which is remarkable considering the drop in attendance at most colleges.

In about a week or so ex-president Raymond expects to return to his home in Grass Lake, and there he looks forward to reading the weekly issues of the *Tech News*. Which last statement—while the *Tech News* hates to brag—is nevertheless what Dr. Raymond actually said.

## Armour Tech News

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## The New Loan Fund

Today the entire student body will vote on a resolution brought before it by the Board of Control of the Armour Tech Athletic Association. The resolution is printed in full on page four of this issue. It becomes the interest of every student to read and to study the question so that intelligent action can be taken at the meeting.

The source of revenue for this loan fund, as has been stated before, comes from the gradual accumulation by the A. T. A. A. of the surplus of the students activity fee and is intended to be used for contingencies that may arise from the athletic standpoint in particular. This money is now invested in securities earning but little and benefitting the students not at all. By permitting a part of this money to flow into the Students' Loan Fund useful work can be gotten out of it at little or no risk to the fund. It will furnish a means of permitting those who would otherwise be unable, to finish school. In the operation of the Alumni Loan Fund and the Faculty Loan Fund less than two per cent has been lost through failure to pay and this was more than covered by the rate of interest charged.

The rate of interest is left to the committee, but will probably be four per cent. This is only charged to cover clerical cost and the little that may not be repaid. The A. T. A. A. reserve is amply protected because the school itself promises to repay the money. If at any time the students or the Board of Control thinks that the fund is being mismanaged they can stop further loans at once and require the school to return the money in full within the four years that the last borrower has to repay his loan.

There is nothing in the resolution as written that can in any way jeopardize the fund or the purpose for which it was intended. Therefore in view of the obvious benefits to be derived from the establishment of the Student Loan Fund we earnestly urge its immediate adoption by the assembly.

? ? ?

Seniors and Juniors, where is your class spirit? Where is the pride and dignity that is traditionally yours? To your charge the upper classmen of the years gone by have left their traditions to be carried on through the years to come. Is it through our negligence that all these cherished institutions are destined to pass away? Do you realize that such is actually the case?

Are the sophomores and especially the freshmen to be permitted to ride the elevator in the main building with impunity? Are the seniors and the juniors of the future to be forced to stand waiting while the elevator carries the sophs and the frosh to their classes?

Upper classmen, rise to the defense of tradition and to your dignity!!

**"The Slipstick"**

Cleave to "The Slipstick"; let  
the Slapstick fly where it may.

Anybody here seen Elmer? He just went around the corner in a rowboat? Well, tell him to wait up if you see him again. Hi Buddy! Where from? Wisconsin?—never heard of the place.

A week of whoopee passed although the effect upon our equilibrium was slight we noticed the general feeling and the reaction is "Come again, Buddies."

"Eve's dropping again!" said Adam, as his wife fell out of the apple tree.

\* \* \*

Mistress: "I am Cornish by birth."

New Maid: "Yer don't say. I always thought they was caused by tight shoes."

Jones: "Yep, I had a beard like yours once, and when I realized how it made me look, I cut it off."

Nystrom: "Well, I had a face like yours once, and when I realized that I couldn't cut it off, I grew this beard."

Kibitzer.

\* \* \*

A highbrow is a person who feels astonished when he discovers that ordinary people have as much sense as he has.

Oklahoma Daily.

\* \* \*

Prof: What is a flying buttress?

Dink: A nanny goat with wings.

\* \* \*

Dr. Scherger: "And I tell you, sir, that the audience was glued to their seats un-till I had finished speaking."

J. Schommer: "That certainly was a neat way of keeping them there."

\* \* \*

He kissed her in the garden  
When the moon was shining bright,  
But she was a marble statue,  
And he was drunk that night.

\* \* \*

Young man with business experience wants position with firm that offers future. Salary no objection.

\* \* \*

## Little Known Facts

Not one famous general known to history was born after the death of his parents. They have all been very fortunate in this respect.

\* \* \*

"In your sermon you spoke of a baby as a new wave on the ocean of life," remarked Mr. Younghusband.

"Quite so," replied the clergyman, "A poetical figure of speech."

"Don't you think," suggested the harassed member of his flock, "that a fresh squall would come nearer the mark?"

\* \* \*

And then there was the man who was so tall he had to get up on a ladder to shave himself.

\* \* \*

Contribs are slowly coming in. Really, fellows, it costs you free to drop any number of them in the News box.

\* \* \*

"So your hen's a poet, you think?"  
"To be sure she is—doesn't she live by her lays?"

—Mar Cantorie.

\* \* \*

Science has invented an earthquake announcer that goes off like an alarm clock. Now if science would invent an alarm clock that goes off like an earthquake more of us would get to school on time.

\* \* \*

Jim: I'm twenty-one today but I can't vote.

Luke: Why?

Jim: There's no election on.

—Spumone.

\* \* \*

Lord: "Away, varlet! I am riding to hounds."

Tramp: "That's all right. I'm going to the dogs myself."

\* \* \*

Cood—"How did you get the habit of wearing your hair so long?"

He—"Oh, it just grew on me."

\* \* \*

Teacher: "Who can define indigestion?"

Pupil: "It is the failure to adjust a square meal to a round stomach."

\* \* \*

A local man said that he was in the Missouri Ozark regions recently and came upon a ball game played by two hill teams. He asked one of the natives what the score was: "It's nary to nary in the seventh inn-ing, with usuns to bat" was the quick reply.

\* \* \*

"Let me see now," said the minister at the christening, dipping his pen into the ink to record the event. "Isn't this the 17th?"

"I should say not," exclaimed the child's mother. "It's only the ninth."

\* \* \*

Dentist: You say you've never had a tooth filled, yet I find flakes of metal on my drill.

Miserable Victim: That was my collar button.

Burning Words

"Do you think the candidate put enough fire into his speech?"

"Oh, yes. The trouble was he didn't put enough of his speech in the fire."

\* \* \*

See you next week. Until then keep your eyes and ears open because—

J. A. B.

## ENROLLMENT FOR FIRST SEMESTER

1933-1934

	Graduates	Seniors	Juniors	Sophomores	Freshmen	Special	Total
Mechanicals . . . . .	44	29	47	4	124		
Electricals . . . . .	4	32	30	58	6	130	
Civils . . . . .	2	45	18	49	1	115	
Chemicals . . . . .	4	17	30	42	1	94	
Fire Protects . . . . .	21	16	15			52	
Architects . . . . .	3	24	29	26	21	2	105
Science . . . . .					7		7
Engineering and Science						218	218
Total . . . . .	13	183	152	244	239	14	845

## BOOK REVIEWS

## Dr. Scherger Attends Banquet at Bismarck

Dr. Scherger had the privilege of attending a banquet at the Bismarck Hotel which twenty distinguished men of the United States and Europe attended.

Some books must be read at one sitting to be properly enjoyed. Some must be studied carefully, chapter by chapter, with sufficient intervals for reflective digestion. A few may be picked up at odd moments scattered through the day's routine, read for a while, and laid aside for a week with no loss to the reader. *Looking Back*, by Norman Douglas, is one of these.

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**Fraternity Notes****PHI PI PHI**

Gamma chapter takes pleasure in announcing the pledging of the following men last Friday night, Oct. 6, 1933.

Walter Budvitis, F.P.E., '37.  
Milton Bezek, Arch., '36.  
Victor Chiappe, Arch., '35.  
Lee Farney, E.E., '37.  
David Forberg, Ch.E., '37.  
Andrew Gagliardo, C.E., '37.  
Chedo Grakavac, C.E., '35.  
Gene Heike, Ch.E., '37.  
Lorry Johanson, Arch., '37.  
Chester Melinowski, Ch.E., '37.  
Robert Merz, F.P.E., '37.  
Lloyd Misiewie, M.E., '37.  
Arthur Schindler, Arch., '36.  
Charles Shukas, Ch.E., '36.  
Charles Sramek, Ch.E., '36.  
Donald Suhr, C.E., '37.  
Conrad Stuecheli, Ch.E., '37.  
Harry Tice, E.E., '37.  
Zbyszko Trzyna, C.E., '35.  
Richard Winkler, F.P.E., '37.

**BETA PSI**

Beta chapter is pleased to announce the following list of pledges:

John A. Breh, Sc., '36.  
Harold A. Cordes, Arch., '36.  
Fred H. Denio, E.E., '37.  
Cyril L. DuSell, F.P.E., '36.  
Julius R. Kuh, E.E., '36.  
John F. Sturgeon, Ch.E., '36.  
George Svehla, F.P.E., '37.

We also wish to extend congratulations to Donald Young, an Eta Kappa Nu pledge, and Edwin Searl, a Salamander pledge.

Among the alumni who have been in at the house this past week are Brothers Collins, Even, Kubicka, Jungels, Snapp, and Steinhause.

**TRIANGLE**

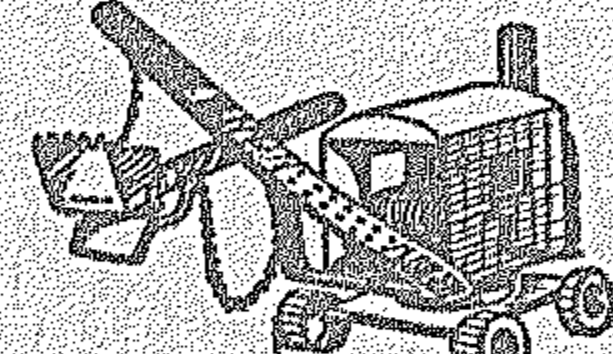
It is with pleasure that the Armour chapter of Triangle announces the pledging of:

R. K. Freeman, F.P.E., '36.  
R. M. Lundberg, Ch.E., '37.  
Joseph W. Moore, C.E., '37.

**DELTA TAU DELTA**

Delta Tau Delta takes pleasure in announcing these men:

George M. Amory, '37.  
Ray Bacci, C.E., '37.  
Elmer Behm, '37.  
Theodore Dierks, Arch., '37.  
R. K. Lowry, '37.

**THE STEAM SHOVEL**

The Steamshovel sincerely hopes that Prof. John J. Schommer has recovered from his slight (?) indisposition of last Wednesday. John only had four fried eggs (with sundries) for supper Wednesday.

"Winny" Felt intended to see a burlesque show with the \$2 he was sure he could get for two used books. A young lady at the place of redemption offered him 50 cents and he took it. How was the show, Winchester?

Despite persistent rumors, CURTIE BRISTOL continues to deny the report that he is engaged. Nevertheless, he at least is still an essential part of the triangle—or quadrangle.

Charley Nash "Wizard of Ah's" breaks all time record. . . . with an all time record of over twelve "ah's" a minute by triple check count. Nice going Charley, you're way in front.

"DEE" PHILLIPS broke his third street car window last Thursday evening. He used ROY BECKMAN as the battering ram. Three strikes and out, "Dee."

After a series of moustache removals, we advise The Honorable Professor WALLY HENDRICKS to remove his brush in view of oncoming "pruning."

Why does murder creep into the customarily gentle eyes of Nell Steele upon some stude mentioning

David Joslyn, Arch., '37.  
Frank McAuliffe, F.P.E., '37.

**PHI KAPPA SIGMA**

Alpha Epsilon chapter of Phi Kappa Sigma takes pleasure in announcing the pledging of:

Cameron Ayer, '37.  
Frank W. Comegys, F.P.E., '37.  
Frederic L. Frazier, '37.

Harold E. Hawley, Arch., '37.

F. Adam Hefner, Jr., M.E., '37.

Edward J. Holland, Jr., Ch.E., '37.

Warren E. Kelbe, C.E., '37.

Edwin J. Skeppstrom, M.E., '37.

Harold E. Stehman, E.E., '37.

The Phi Kappa Sigma banquet held last Monday night was well attended.

Brother Archer L. Jackson, Grand President of the fraternity, was guest of honor, and Brothers Schommer and Erickson also addressed the gathering.

The Black and Gold dance held at the chapter house last Tuesday night proved to be quite as much a success as the Skull dance which preceded it, due to the ability of Don Nash and his Cope Harvey orchestra. Brother and Mrs. Seegrist acted as chaperones for the evening.

**RHO DELTA RHO**

Rho Delta Rho announces with pleasure the pledging of the following men:

Sidney Miner, C.E., '37.

Herbert Ruckberg, M.E., '37.

Benjamin Chase, Ch.E., '37.

Bernard Nobler, Arch., '37.

Ernest Freiteich, Ch.E., '36.

**THETA XI**

Alpha Gamma of Theta Xi announces with pleasure the pledging of:

Harold W. Aeischer, E.E., '37.

James A. Brown, E.E., '37.

John Graf, Jr., C.E., '37.

John K. Mason, Arch., '37.

John D. Schulz, C.E., '37.

Donald Way, Ch.E., '37.

Arthur H. Wobig, Arch., '37.

Arling M. Wolf, E.E., '35.

We extend congratulations to Brother Lundin on being pledged to Tau Beta Pi and to Pledge Brother Wolf on being pledged to Eta Kappa Nu.

Among the alumni who visited the chapter last week were Brothers Righter and Mason of Yale, Johannsen of Stauford, Netheler of Purdue, Lindsay of Ohio State, Patton of Washington State, and Hofgren

the "Home Loan Set"? Well, all we can say is, Dr. Lockling better watch out, because if the NRA doesn't get him, Nell will take matters into her own capable hands and . . . .

If you haven't seen CARL SHERMER'S specially built bicycle passenger seat, ask CARL to show it to you. It's nifty—cushioned 'n every thing. Bet we know who it's for!

Talkin' about hikes. Now, we know why George Nelson is in the pink of condition as soon as the track season rolls 'round. George also rides a bicycle to and from school. Goin' to win the pentathlon again, George?

We wonder what brand of insect powder JOHNNY SCOTT uses on his little "bug". That's what he calls her.

Seen.—Ed Linden buying a new panister for his love nest.

**New Books**

Adam, N. K.  
Physics and Chemistry of Surfaces

Badger, W. L.  
Inorganic Chemical Technology

Butts, Allison  
Textbook of Metallurgical Problems

Chase, C. T.  
History of Experimental Physics

Clegg, L. P.  
Photography, Theory and Practice

Emmons, W. H.  
Geology

Etcheverry, B. A.  
Irrigation Practice and Engineering

Fels, S. S.  
This Changing World

Friend, J. N.  
Textbook of Physical Chemistry

Gage, S. H.  
Microscope ed. 15

**McAuliffe to Speak to F.P.E.S. on Friday**

Frank C. McAuliffe, chief of the Fire Insurance Patrol will speak on "Insurance Patrol and Its Functions" at the meeting of the Fire Protection Engineering Society which will be held Friday, Oct. 13, at 10:30 o'clock.

One of the duties of the Fire Insurance Patrol is to cooperate with the fire department in every way they can to reduce the damage caused by fire and water. The Chicago Insurance Patrol is one of the most efficient in the country. Chief McAuliffe is a well known man as he has a national reputation.

**Arx News**

None other than "LEGGS" GROSSMAN is in the candy business. Patronize him; he does not charge TAX.

CARL SEABERG and TED IRION were set down a few notches by a fair miss in Racine, Wis. . . . They still insist they made connections later?????

What did you put in your ear that made it roll over KANN? . . . Could it have been one of BILL HERZOG'S jokes???

This is just to let you ARX NEWS readers know that old EAGLE EYE is writing the column

no more. Please make all your complaints to SNOOPING SAM. Sorry your not coming back E. E... good luck old boy.

The year's biggest upset... GENERAL BALBO did not return to Italy, he is studying here at Armour, using the name BOB CHEATHAM for a disguise... Who said something about a razor?

It looks like our juniors may have to go down to LEAVENWORTH to get a crit if John Law catches MAC. Here's hoping!

This column is happy to announce the return of TERP, SKUBIC and SANDSTEAD who are back studying for their master's degree.

What's this... the juniors are now buying baby blankets. Could this have happened over the summer?... Yep, and one CARL SEABERG wanted to know if they would hold water... My, My.

And the frosh are now measuring up the rear entrance of the Art Institute for their first rendering. What no more blue prints JOE?

Some one ask RATHBUN who made the Worlds Fair? Did I hear S. R.?

Believe it or not, some of our prominent seniors would like to sign up for night school as long as they have to come down Monday night for their crits.

**SNOOPING SAM.**



*Tell me something...*  
what makes a cigarette taste better

WHAT makes anything taste better? It's what is in it that makes a thing taste better.

CHESTERFIELDS taste better because we buy ripe tobaccos. These ripe tobaccos are aged two and a half years—thirty months. During this time the tobaccos improve—just like wine improves by ageing.

CHESTERFIELDS taste better because they have the right kind of home-grown tobaccos and Turkish Tobaccos "welded together."

We hope this answers your question.

# Chesterfield

the cigarette that's MILD  
the cigarette that TASTES BETTER

## Armour Executives Occupy New Offices

Dean Heald, at present occupying the inner room of the Dean's Office, will very shortly move into the former office of the Secretary and Treasurer, Mr. Allison, who is now located on the second floor of the Main Building in the old physics office which has been completely remodeled.

Dean Heald's new office is in the process of remodeling and decorating but is nearly ready for occupancy. The change will allow Dean Penn to move into the inner room and will facilitate the location of files and records in the main office.

Mr. Allison's new headquarters are marked by their immaculate cleanliness and their fitting dignity. Since the office is now situated next to that of the cashier, much time is saved that formerly was wasted in running up and down stairs.

## Wagoner Praises College Reporters

"College men are making more outstanding contributions to the field of journalism and especially to newspaper work now than ever before," was the opinion expressed by C. O. Wagoner, Sunday editor of The Detroit Times, recently.

"The experience gained by students in work on campus newspapers, perhaps, has aided more than anything else. It is no longer necessary for graduates to spend several years as cub reporters before specializing," the newspaperman said.

Mr. Wagoner believes that textbooks and classes in journalism can only lay a foundation, and must be accompanied by actual reportorial work. It is because many college newspapers are serving as the only news organs in many cities with the realization of responsibility that college editorial staffs are becoming more efficient.

"I could name a dozen young, outstanding newspapermen whose rise to important posts in the last few years is a result of intense work on college newspapers. The college man has a broad outlook, a basic knowledge that is necessary to one who is to go very far in the field," Mr. Wagoner said.

"Thorough development of women reporters in college is deemed of extreme importance" said Mr. Wagoner. "I am confident that journalism and reporting taught by experienced newspapermen, and supplemented by constant reportorial work will produce the outstanding men in the field tomorrow," concluded Mr. Wagoner.

## Movie Notes

Mae West, who originated the shimmy dance, although Gilda Gray and Bee Palmer became famous for it, will dance "the midway" in her new picture, "I'm No Angel" which opens Wednesday, October 4, at the Oriental Theater.

The "midway," according to Miss West, is a combination of the hula, shimmy, hootchie-kootchie and the rhumba.

"This is not a dance of the hands and feet," Miss West explained, "But a dance of the mid-way. I throw discretion to the winds, and my hips North, East, South and West."

Described as the most unusual story ever to form the nucleus of a film plot, "Turn Back the Clock," is now at the Roosevelt Theater with Lee Tracy in the starring role.

The story is built on a premise of what would happen if a man were given a chance to live his life over again, benefited by his experiences of the past. Through the ingenious plotting of the story, Joe is given a chance to start all over again, to marry a wealthy girl and to become one of the most prominent men in the country. Mae Clarke, Otto Kruger, and Peggy Shannon have leading roles.

"Lady for a Day," moved over to the McVicker's Theater for its second loop week.

"Lady for a Day" appeared in the Cosmopolitan magazine under the name of "Madame La Gimp." It was written by Damon Runyon, who has been called the "O. Henry of 1933" because of his humorous and dramatic tales of Broadway night life and its "dames and guys."

Warren William plays "Dave the

## Penn Addresses W. S. E. Meeting

Dean Penn's lecture on the Reclamation of the Netherlands featured the semester's first meeting of the Western Society of Engineers last Friday at 10:30 a. m. Because of his wide range of civil engineering knowledge, and his recent visit to the Netherlands, his native country, the talk was presented in a manner that proved interesting to the sixty students and four members of the faculty who were present.

Dean Penn opened his lecture with a brief description of the geography of the country—a lantern projector assisting him. The Netherlands are usually called Holland, but Holland is the name given to the business section of the country. The land is the delta of the Rhine and it is mostly below sea level. Much of the land was procured by reclaiming lakes and impounding on the sea. The waters of the ocean are held back by a system of dykes made of mud and clay.

Originally all of the power necessary to pump the water was supplied by windmills which were sometimes connected in parallel or in series. However these windmills were very inefficient and it took a long time to reclaim a small section of land which was usually three to seven meters deep.

This led to the present day project which is the reclamation of the Zuider Zee. Being conservative, the Hollander first experimented with a small section, by enclosing a corner of the sea and then reclaiming it. The large levee was built in about ten feet of water by dumping and dredging mud and clay from the ocean bottom. Modern pumping equipment using both electric and Diesel engines was utilized.

Inside of three years the land was entirely reclaimed and at the present there are three towns on it. The ground is full of small sea shells but because it contains a lot of salt it cannot be used for agriculture as yet. As a safety measure a large hill is built in the middle of the tract of land.

The rest of the program was then started. A levee separating the North Sea and Zuider Zee was made next. It is eighty-five meters wide at the water surface, and built largely of sand. A heavy clay covered with basalt blocks was used to reinforce the side facing the North Sea, while the other side was covered with lime stone. On top of the levee is a concrete highway and a bicycle path. There is also a place for a railroad, but the ground has not settled enough. However the project of emptying the Zuider Zee will not take place as yet because of the change of conditions. Formerly the Netherlands were seventy-five percent agriculture and twenty-five percent industry, but now the conditions are reversed. Thus this great project is discontinued at a time when it is sure to succeed.

Plans are also being formulated for a meeting to be held the Friday before this, on Oct. 20, but neither a speaker nor a topic have been decided on.

The first A. I. E. E. meeting of the year was held last Friday, under the chairmanship of S. C. Lehmann. Tentative plans for the coming year occupied the attention of the representative group of about 50 men who attended.

The business of the meeting was begun by the president who appointed two committees. They were made up as follows: On membership—C. Clarkson, F. A. Cullen, G. F. Graham, F. Henke, J. C. Tamney and D. C. Young; program—D. Chadwick, R. L. Friede and W. W. Laemmer.

## Dr. Scherer Creates Classes in Speaking

Classes in public speaking have been organized again for the benefit of those interested in extemporaneous speaking. The classes are held weekly at 9:30 A. M. on Friday mornings. Dr. Scherer, who has conducted the classes in the past, will again instruct; he is making a special appeal to freshman to take an interest in the course because of the asset of public speaking in putting across their ideas. He also desires the upper classmen who have had no experience to attend. The talks are prepared by the individual student on any subject appealing to him; after the presentation the subject is discussed by the whole class.

In the last meeting a talk had been given on the naval program of the President; an interesting discussion followed in which all present had participated. In the next meeting a subject of international importance will be discussed, that of disarmaments.

## A. T. A. A. RESOLUTIONS

*The resolution to be voted on by the student body this morning is printed in full below:*

IT IS HEREBY RESOLVED by the students in general assembly that a fund from the treasury account of the Armour Tech Athletic Association be loaned at once to Armour Institute of Technology under the following conditions:

1. That the said fund to be loaned be known hereafter as the Student Loan Fund of Armour Institute of Technology, and that the said fund be used solely for loans to students of Armour Institute of Technology for payment of their tuition.

2. That the withdrawal of funds from the Armour Tech Athletic Association reserve may be stopped at any time by action of either the Armour Tech Athletic Association in assembly, or by action of the Board of Athletic Control, and that thereafter Armour Institute of Technology agrees to return to said fund all collections until the entire fund, with accrued earnings, is restored to the Armour Tech Athletic Association.

3. That the administration of the said fund be vested in a committee whose members shall be: The President of Armour Institute of Technology, the Secretary-Treasurer of Armour Institute of Technology, and the Student President of the Armour Tech Athletic Association.

4. That loans from the said fund shall be authorized by the said committee only to regular day students in good standing as members of the sophomore, junior, senior, or graduate classes at Armour Institute of Technology, said students to have the specific approval of the Deans' Office as eligible for loans from the Student Loan Fund of Armour Institute of Technology.

5. That each Student Loan made from the said fund be secured by the signature of the borrower to a promissory note to mature in full not later than four years from date thereof, in which the terms of the loan shall be specifically stated as to amount and duration of the loan, terms of payment, and interest rate to be charged; and that the said terms be fixed by the above named administrative committee.

BE IT FURTHER RESOLVED, that the said fund become available for loans to students under the above stated conditions immediately upon approval of this resolution by the Armour Tech Athletic Association in assembly; that loans from the said fund may be made to students under the above stated conditions for tuition incurred during the first semester of the college year, 1933-1934, promissory notes securing such loans to be dated as of September 19, 1933.

## A.I.E.E. Will See Sound Pictures

## Evening Attendance Exceeds Last Year's

Talking pictures will be the feature of the meeting of the Armour chapter of the A. I. E. E. to be held Friday, Oct. 27 at 10:30. The talks will be shown by the Illinois Bell Telephone Company and their subject will be the development of sound pictures and their use.

Plans are also being formulated for a meeting to be held the Friday before this, on Oct. 20, but neither a speaker nor a topic have been decided on.

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## OTHER CAMPUSES

The Kentucky Kernel states, "college does to girls what brandy does to the hard sauce; it spoils the taste without adding a kick."

Freshman caps must be worn by freshmen this year according to a ruling passed by the Inter-fraternity Council at the University of Kentucky.

Among the freshman commands published in the Utah Chronicle is: "Thou shalt not keep thyself in the presence of one woman for it is not good."

An Asbury College freshman pulled the prize boner of boners recently when he mistook the president of the college for another frosh the night of the freshman party. He talked with an all college confidence, slapped him on the back and concluded, "Well, I'll be seein' you!"

Kyle Anderson, former baseball player and University of Chicago graduate, has been appointed head coach of the Maroon nine.

Records indicate that Penn State College was founded originally as a farmers' high school.

A freshman at the University of Kansas presented his ticket at the first freshman convocation, at which attendance was compulsory. As the door attendant punched out a corner he asked casually:

"Can anyone who is not a freshman come to this meeting?"

"Why, yes," replied the door attendant.

"Just a minute 'till I tell mother," said the freshman as he disappeared for good through the doorway.

University of Maryland students are subject to a three dollar fine

## SCARAB FRATERNITY TO HOLD CONVENTION IN CHICAGO

The Edfu Temple of Scarab, architectural fraternity, will hold its annual convention here in Chicago, the 15th, 16th, and 17th of October. Its headquarters will be at the Architects club of Chicago. All arrangements have been made for a complete tour of the "World's Fair" which will be guided by the local chapter men.

for every unexcused absence.

Three hundred students at the University of Michigan signed pledge cards to support the N. R. A. in a drive on that campus.

The object of a new course of instruction at Butler University is to teach the proper means of loafing.

Players on the University of Hawaii football team wear no shoes but develop great accuracy in kicking and can punt fifty yards with ease.

Back in the 70's at Penn State College, the permission of the president as well as the approval of the Dean of Women was necessary to secure a date with a coed.

Read in the Southern California Daily Trojan: Women drivers may cause a lot of accidents, but we never heard of one crashing into a telephone pole while watching a pair of silk stockings get off a street car.

The librarian at Harvard University is none other than Prince Toumanoff, once a general in the Russian Imperial Army.

According to the dean of the University of Nebraska; love, dumbness, and faulty intelligence are the reasons for freshmen flunking out of school.

**Convincing Testimony That WEBSTER'S COLLEGIALE Is the Best Abridged Dictionary**

"I can hardly believe I shall ever apply to it any test, it will not credibly sustain. It is an amazing product, accurate and useful scholarship, and it... - George Bernard Shaw, Author and Playwright.

Presidents and Department Heads of Leading Universities agree with this opinion. Webster's Collegiate is the best. It is based on the Supreme Authority, Webster's New International Dictionary, 100,000 entries including hundreds of new words, with definitions, spellings, and correct use; a dictionary of Biography; quotations, etc.; a dictionary of foreign words; 1,700 illustrations. See it at Your College Bookstore or Write for Information to the Publishers.

G. & C. MERRIAM CO. SPRINGFIELD, MASS.

## NO MORE RUNNING OUT OF INK

—due to this Vacumatic Filler Pen Invention  
Holds 102% more ink—Shows when to refill!



## Parker's Revolutionary Pen—Laminated Pearl, ultra-smart and exclusive

DARKER now presents an utterly revolutionary pen—invented by a scientist at the University of Wisconsin. A pen that gets rid of the customary rubber ink sac—but more, the first sacless pen to abolish piston pumps and valves. It contains no device that will render it useless later. It holds 102% more ink, with no increase in size!

And its ultra-smart and exclusive barrel—fully patented—is built up ring upon ring of laminated Pearl and Jet, as shimmering as velvet, or Pearl and transparent Amber that looks like jet till held to the light. Then you can see the quantity of ink within—see when to refill.

This eliminates running out of ink at some critical moment during lectures or exams.

This "miracle pen" obsoletes all other types. It is guaranteed mechanically perfect. Go to any nearby counter. Try it today. The Parker Pen Co., Janesville, Wisconsin.

**Parker VACUMATIC FILLER**

• 50

Laminated Pearl or Plain Jet Pencil to Match, \$3.50  
Jet or Plain Transparent Pen, \$5; Pencil, \$2.50

ALL PURPOSE POINT... REVERSIBLE... WRITES TWO WAYS

Lower nib writes fine or medium or broad, etc.  
Upper nib writes ultra-fine or extra-fine.

## Civils Swim, Eat, Survey at Camp

Thirty-two members of Tech's notorious civils convened at Trout Lake this summer for six weeks of field work in surveying. Under the watchful eyes of Professors Wells and Stevens, the hardies, who had been previously among those classified as softies by the Messers Livingston and Kremer, learned everything from soup to nuts; the former referring to the adjustments of the precise instruments, which operations require a touch as delicate as that of a woman's hand, and the latter much harder to crack, allaying to the process of laying out a railroad. Besides acquiring a great deal of knowledge, the boys got considerably tanned (by the sun! by the sun!) and are chock full of stories, a few of which are fish tales.

The first arrivals, much to the surprise of all, were Joe Bacci, Norm Colburn, Arch Cramer and George Korink, who drove up in a model T Ford. This can be explained by the fact that the lads had a head start of a couple of days. Red "Daredevil" Bottelsen and party made the trip in about ten hours but didn't see much scenery. It took the entire week-end for the men to get settled, but Monday morn found them rarin' to go. By sunset they were all tucked out and the only thing that inspired them in the next few days was the sound of the dinner bell. However, the old Tech spirit prevailed and soon the engineers located several excellent diversions, including

fishing, which eased up matters some. **Just Before the Battle**

The last week of camp started with a mustache war, which was made interesting by the presence and actions of several Tech wrestlers, with Swedes Larson and Berquist right in there. It's funny what some of the men called a mustache. The collection of razors made every few hours beats any array of shaving instruments ever exhibited. After the battle was over, any of the participants were eligible to join the army as first class fighters, even being versed in the art of espionage. But peace prevailed for the last few days of camp and the entire squadron was sorry to leave good old Camp Armour.

### SENIOR ARCHITECTS VISIT THE RACINE COUNTY COURT HOUSE

Last Thursday the senior architects visited the County Court House of Racine, Wisconsin, on the suggestion of Mr. Long of Holabird & Root, prominent Chicago architect who has been criticizing their current problem. This building is one of the most recent of its kind to be built; although the Court house is not of the same type the boys are designing, it helped clear many of their questions.

### NEW ATTENUATOR

Professor R. R. Ramsey of the Physics department of the University of Indiana has invented a simplified attenuator, an electrical device to control the output of an electric circuit such as an amplifier. The inventor also has written an article in the current issue of *Radio Industries*, explaining this device.

## PLAN TOURNAMENT FOR HAWK BOXERS AND WRESTLERS

As the new school year gets underway, the boxers and wrestlers are the first athletes to renew activities. A pre-season meeting held last Friday night, provided Sonny Weissman, coach of both squads, with a chance to survey his material. Veterans and letter men were present in gratifying numbers but the freshmen seemed to have overlooked the meeting. Coach Weissman is particularly anxious that new men, especially those in the first year, come out for the squads. A review of the teams show that lightweights and heavyweights are noticeably missing, while the middle weights are well stocked. Therefore ye Techawks of very slight and you of very great stature heed the call! Practice begins next Friday, October 13. Of course, qualified middleweights are just as welcome to try for the squads.

### Boxing Team Has Nucleus

Boxing, as one of the indoor sports, is well established in Tech athletic records. Tech boxers have closed the last few seasons profitably and Capt. McDonald looks forward to similar success this year, with several experienced men to provide the nucleus for a balanced team.

Among the veteran fist-slingers to reappear are: Hella and Ruben, 118 lbs.; Strazz, 125 lbs.; Bacci, Castanes and Suman, 135 lbs.; and Breh, MacDonald, Marcus, Nice, Norris and Vormittag, 145 lbs. A few new

men have already listed a desire to gain a berth on the squad, but there is room for many more. Moore, Geeraerts, Goldman and Bottlesen are the first prospects.

### Veteran Grapplers Return

Wrestling is more or less of a newcomer to the athletic lists, but it is a powerful babe. The grapplers were quite active last year, and with almost every man back, Coach Weissman expects big things. Captain Talaber, wrestler extraordinary, is laying his plans around six letter-men and several promising veterans and new men. Hella will share the 118 lb. division with none as yet; and Marslek and Vendley return alone to the 125 and 135 classes, respectively. Schmidt, Patterson, Pappas and Boberg, 145 pounds; and Sumner and Larson, both letter-men, in the 155 lb. division, should handle these weights capably. Among the heavier men Capt. Talaber, Jake Bard and Gus Bergquist, another letter man, should meet all comers successfully.

Several new men, especially heavyweights Schustek and Peterson, are banked on as valuable material. Among others: Koriath, Felt, Krader and Kercher shall be heard from. However, as with the boxers, new men are urged to appear as practice begins.

### Prepare for Tournament

Last year an intra-school competition, in both events provided the formal opening of the season. If enough men, excluding lettermen, signify a desire to compete, the tournament will be held this year, in the near future. It is of great

## SENIORS DEFEAT JUNIOR TEAM IN PRELIMINARY TILT

### Sophs Lose to Freshmen in Opener

The Senior baseball team became the opponent of the Freshmen for the School Class Championship when they defeated the Juniors last Thursday. The final score was 5-1. Machinis was effective as the Senior pitcher allowing only two hits and striking out two men in the four inning game.

Lauchiskus, the Junior pitcher was unsteady the first inning, allowing the seniors to score four runs on three hits and two walks. Reed opened the game by walking, and Cosme advanced him to second. A little later both men scored when Vic Omiecinski knocked the ball over the short right field fence for a double. Tad Omiecinski walked, Lillis flied out, and Lukas hit another double, scoring the Omiecinski cousins. Morelli grounded out to end the inning.

importance that participants sign up early with Manager Koko and begin training for the eliminations. Winners shall be listed on the teams. Manager Koko also desires that applicants for the position of manager of the boxing and wrestling teams file their applications with Professor Schommer.

**Cosme Scores Again**  
The Juniors, in their half of the inning, were unable to get a man past second base. Biegler, the Junior shortstop who starred on defense, was hit by one of Machinis' pitches. In the second half of the second inning the Juniors had a scoring opportunity when Lauchiskus was safe on an error by Lukas. Fotter laid down a beautiful bunt and was safe on first, but Lauchiskus overran second and was tagged out.

In the third inning Cosme scored for the second time. Reaching second on an error, he came home on T. Omiecinski's single to right field. Omiecinski was put out going to second, however.

### Juniors Score Run

Lauchiskus opened the fourth inning for the Juniors by hitting safely to center. He promptly stole second. Fotter struck out and Phillips grounded out. Ahern got a hit on an error scoring Lauchiskus with the Juniors' only run. Stealing second and third Ahern was finally tagged out trying to steal home.

### FRESHMEN—2, SOPHS—0

Last Wednesday the Frosh-Soph game was played and due to the tight pitching and steady defense of the Freshmen the last year's Inter-class champions were held in check while the two winning Frosh runs were counted. Budvits pitched a nice game for the first year men, while Dollenmaier and Delve took care of the mound duties for the Sophomores. Lack of control by the Sophomore men was instrumental in scoring the two Freshman markers.

Always THE FINEST TOBACCOS

Always THE FINEST WORKMANSHIP

These days, smokers pay more attention to their cigarettes. Naturally they're talking about the way Luckies are made. Always so round, so firm and fully packed.

Brimful of the choicest Turkish and Domestic tobaccos—with out loose ends. That's why Luckies draw easily, burn evenly and are so mild—so smooth.

"it's toasted"

FOR THROAT PROTECTION—FOR BETTER TASTE

Always LUCKIES PLEASE

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## SENIORS TROUOSE FROSH 8 TO 4 IN INTERCLASS FINAL

Game Called After 4th  
Inning Because of  
Darkness

### CHAMPS LICK JUNIORS

Revenge is sweet! The senior baseball team was officially declared the interclass champions of Armour Tech for the year 1933, when the freshmen were downed by an 8 to 4 score in a four inning game played last Friday afternoon. This is the third time in four years that the present members of the senior team have copped the series honors; their only setback being recorded in 1932, when as juniors, they were eliminated by the seniors, who in their turn relinquished the final game to the freshmen.

#### Frosh Jump to 2-1 Lead

The freshmen won the toss and elected to take the field with Budvitis, a left-hander on the mound. Reed, leadoff man for the seniors, walked. Cosme sacrificed, Schatz to Olson. Reed stole third. V. Omiecinski also walked. On an attempted double steal V. Omiecinski was out, Reed scoring on the play. T. Omiecinski grounded out to the first baseman.

The Frosh scored two runs in their half of the first to go into the lead. W. Anderson tapped to pitcher Machinis and was thrown out at first. Skeppstrom walked. Vuillaume singled sharply to center field, Skeppstrom going to second. F. Anderson also walked, filling the bases. With one ball on Bartusek, Machinis was yanked in favor of center fielder Lillis. Morelli, playing right field, went to center while Machinis went to right. Bartusek walked, forcing in a run. Schatz rolled out to V. Omiecinski, Vuillaume scoring on the play to first. Budvitis popped to Lukas.

#### Seniors Score 7 Runs in Second

The seniors put the game practically on ice with a seven run spurge in the first of the second inning. Lillis was called out on strikes. Lukas walked. Morelli reached first on an infield tap that Budvitis fumbled. Zukowski rolled to the pitcher who drew his second error when he threw wildly to third, allowing Lukas to tally, and Morelli to reach third. Machinis looped a Texas-league single behind first base scoring two more runs. Reed beat out a bunt to third and continued on to second on Schatz's wild heave. Cosme skinned a hit past third base and took second while W. Anderson vainly tried to pick up the slippery horsehide. Vic and Tad Omiecinski received passes to first base. Cosme was picked off of third. A moment later both Vic and T. Omiecinski scored on two successive errors by the freshman team. This was enough for Mr. Budvitis, who took up the first baseman duties while Olson went in to try and stem the tide.

At this moment of the game as darkness was approaching, it was evident on the part of the seniors to hurry the game as much as possible. Lillis walked, stole second and was out trying to pilfer third.

#### Seniors Quicken Up Game

In the freshman half of the second frame, Olson flied out to T. Omiecinski. Plowright reached first on Cosme's error. W. Anderson popped to Lukas. Skeppstrom was hit by a pitched ball. Vuillaume grounded out to Lukas to retire the side.

The seniors in the third inning went down in order. Lukas swung lustily at a bad third strike. Morelli was automatically out bunting foul after two strikes were called. Zukowski also fanned.

In the last part of the third the freshmen garnered two runs on some solid base hits. F. Anderson sent a fly to Morelli. Bartusek grounded out. Schatz lined a single to right center. Budvitis followed with one to the same spot. Olson also hit safely to score Schatz. When Rupprecht dropped Plowright's fly, Budvitis tallied. W. Anderson was hit by a pitched ball, loading the bases. Skeppstrom struck out.

#### Game Called After 4th Inning

Rupprecht, substituting in place of Machinis in right field was the first man up in the fourth inning and

fanned. Reed flied deep to left center. Cosme walked. So did V. Omiecinski. T. Omiecinski popped to F. Anderson.

Darkness was spreading quickly as the freshmen came to bat for their last chance. Vuillaume went down swinging. F. Anderson skied high to T. Omiecinski. Bartusek rammed a single off the right field fence. Schatz struck out to end the game, the final score being 8 to 4. Don Jacobson, varsity baseball manager, was also manager of the winners.

#### BOX SCORE

Seniors (8)	ab	r	h	po	e
Reed, ss.....	2	2	1	0	0
Cosme, 2b.....	1	0	1	0	1
V. Omiecinski, 3b.....	0	1	0	0	0
T. Omiecinski, lf.....	2	1	0	2	0
Lillis, cf-p.....	1	0	0	0	0
Lukas, 1b.....	1	0	6	0	0
Morelli, rf-cf.....	2	1	0	1	0
Zukowski, c.....	2	1	0	3	0
Machinis, p-rf.....	1	1	0	0	0
Rupprecht, rf.....	1	0	0	1	0
Total.....	13	8	3	12	2

Freshmen (4)	ab	r	h	po	e
W. Anderson, lf.....	2	0	0	0	1
Skeppstrom, ss.....	1	1	0	0	0
Vuillaume, cf.....	3	1	1	1	0
F. Anderson, 2b.....	2	0	0	2	0
Bartusek, c.....	2	0	1	5	0
Schatz, 3b.....	3	1	2	2	0
Budvitis, p-1b.....	2	1	1	0	2
Olson, 1b-p.....	2	0	1	2	0
Plowright, rf.....	2	0	0	0	1
Total.....	19	4	5	12	6

Score by innings:

Bases on Balls: Off Budvitis, 5; Olson, 3; Machinis, 2; Lillis, 1. Struck out: Budvitis, 1; Olson, 4; Lillis, 3. Hit by pitcher: Skeppstrom, W. Anderson (Lillis). Hits: Off Budvitis, 3 in 1 2/3 innings. Off Olson, none in 2 1/3 innings. Off Machinis, 1 in 1 3/4 innings. Off Lillis, 1 in 3 2/3 innings. Winning pitcher—Lillis. Losing pitcher—Budvitis.

The football team of the University of Nebraska will make its appearance on the gridiron this year wearing satin pants. Lace trimmings will probably come next.

## TECH SHORTS

By Ray Fleissner

#### A WORTHY CAUSE

An important problem has arisen within the last two weeks, which requires immediate action. A number of upperclassmen have been unable to attend school this year because of financial conditions. Many of them have been accommodated by the various loan funds created by the Institute, the faculty, and the alumni for those purposes. However, a limit has been reached, and all of these funds have been depleted.

The only immediate solution to the problem is the A.T.A.A. contingency fund, which has reached an amount of several thousand dollars. The idea is to turn over the fund to the Institute to be used as a source of loans to juniors and seniors unable to return without financial aid. It is completely protected, well under the jurisdiction of the A.T.A.A. board and the student body. The plan is ready for adoption, awaiting the approval of the student body. Come to the assembly today and get the details!

#### Up in Front

The boxing and wrestling teams got the jump on the other Techathlons this season by staging an early meeting last Friday. Freshmen were noticeably absent but are expected to turn out at later meetings. The annual tournament is being planned, and as soon as a requisite number sign up, a date will be set. Watch the bulletin board!

This year, particularly, our athletic tournaments are bigger and better than ever, and every one participating is having a run for his money, even though it doesn't cost anything. Those tournaments now in progress are all headed for the successful list, and several more will start soon.

The next interclass sport to be played off is the basketball tourney. The dates have been set, and since the weather can not interfere, there will be no postponement. The games

are expected to be as spirited as usual, and since they will be played up in the Tech gym, players are asked to be careful. Use discretion!

#### Seniors Interclass Baseball Champs

True to our predictions, the senior baseball team won the baseball championship last Friday from the "darkhorse" freshmen by a score of 8 to 4. The first year men had a score of 2-1 lead at the end of the first inning, but the upperclassmen ran away in the following innings. Pete Machinis, senior twirler, turned in a good performance in the senior-junior game, and started the final of the series, but gave up his job after nearly two innings because he had lost his zip. Nice going, Pete.

#### No Runs, No Hits; But—One Big Error

In the senior-junior game last Thursday, an exhibition was put on by Johnny Ahern, on how to catch a fly ball in center field. A high fly off the bat of Luke "Sluggo" Cosme came out into Johnny's territory, and he obliged by running up too far on the ball, which passed over his head. We haven't heard an excuse from him yet; maybe the sun was in his eyes. Anyway, the water is much nicer, Johnny. Make swimming your big thing in life.

Somebody started this deadline business and the finalist golfers find that a limit has been set on the second, third and fourth round playoffs. However, plenty of time is allotted, any of the matches can be played off on any course. We can expect the tournament to finish this season.

We have had pretty good luck so far in our predictions. The seniors came through in the baseball series and we chalk up win number one.

#### Standing

Won	Lost	Pct.
1	0	1.000

The prediction on the basketball tournament will be forthcoming as the teams have not been organized yet. Taking a chance in the tennis tourney, which has been going strong in the past week, the little birdie tells us that Cieslewicz should be the victor. Better win, lad!

## PLAYERS ADVANCE RAPIDLY IN TECH TENNIS MATCHES

The Tech hawk tennis courts were crowded to capacity all last week as first round matches and some second and third round matches of the fall tennis tournament were being played. Since the weather conditions were ideal, tennis fans of Armour Tech crowded the courts and as a result many matches were played during the course of the week. One of the reasons for the big rush during the first part of the week was the announcement made by Professor Colvert of the deadline for the completion of the first round matches.

#### Good Freshman Prospect

The matches of the first two rounds, as is usually the custom, brought to light a good freshman prospect, by the name of Cieslewicz. He showed by his play in three matches that with a year or so more of experience he should make good timber for the Tech varsity tennis squad.

Cieslewicz advanced through the first round at the expense of John Ahern, 6-3, 6-0; defeated Newman in the second round by scores of 6-1, 6-1; passed Ed Schmidt in the third round 6-1, 6-3; and then won his fourth round match from Earl Goss-willer in two sets of play 6-1, 6-3.

Some of the other matches during the week were as follows: Oscar Nelson defeated George Nelson after a hard fought battle, 4-6, 6-4, 6-3; Goss-willer defeated Huetten in two sets, 6-2, 6-3; and Ed Schmidt won easily from H. Bliss, 6-3, 6-1. Bill Trudelle defeated John Morrison, 6-0, 6-2.

It is hoped that the Century of

## Golf Tournament Well Under Way

Official match play pairings have been posted for the annual Tech Golf tournament. The low eight in the medal play held at Evergreen qualified for the match competition. The first round pairings are: Tice vs. Wattley; Sobel vs. C. Schreiber; A. Schreiber vs. Hevrdejs; and Shanahan vs. Dwyer.

The matches may be played at any golf course that is convenient to both players, however, the first round must be played and the results listed not later than October 9. October 16 is set for the second round and October 23 for the dead line for playing the final match.

The posting of a deadline date is necessary so as to speed up play and finish the tournament before the coming of winter.

Progress (adv.) or whatever it is that is having a good influence on the weather, will continue to exert this influence so that another week of good matches may be completed. However, to make certain that the tourney continues on its orderly way, Coach Colvert has announced another deadline before which the second, third, and fourth rounds must be finished. This date has been set for Saturday noon, October 14.

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