



Head Marshall Arranges for "Junior Week"

Tentative plans for the thirty-fourth annual Junior Week have been released by Head Marshal Jack Clark. Junior Week, which will be held for three days—Wednesday, Thursday, and Friday, beginning on May 10, is an annual affair at Armour. During this period lab reports, drawings, and math homework are forgotten by the students for the sake of a widely varied program ranging from athletics to an Open House exhibition.

Marshals Supervise Events

Junior Week is run by a group of Junior Marshals chosen by the members of the Junior class. Each department chooses a representative, and the Junior class as a group chooses a head marshal. The department from which the head marshal is chosen receives another marshal to take his place. All arrangements and the carrying out of the plans during Junior Week are taken care of by the marshals. Jack Clark, a mechanical, has been chosen as head marshal for this Junior Week. The alternate, also from the mechanical department, is Ralph Erisman. Sidney Heenan represents the chemicals, while the electricals are taken care of by Dan Shaver. Don Mackey of the civils, John Eggers of the fire protectors, and William Scherer of the architects complete the list of marshals.

The program is designed to provide interest for every member of the student body. Success for Junior Week can only be assured by the complete cooperation of a majority of the student body according to Head Marshal Clark. In the past Junior Week was held in conjunction with classes, and continual strife between the professors and students anxious to omit classes was the result. Under this plan Junior Week was held for a full week. By eliminating classes entirely for a period of three days, it was felt that a much better spirit of cooperation would result. Last year was the first time this plan was attempted. The plan is being repeated this year.

Class Rush Friday

One of the most awaited events of the entire year takes place during Junior Week, that is, the Senior-Faculty baseball game. It is at this time that the seniors, after four years of subjugation, arise with justifiable spirit and proceed to send the faculty back to the bush-league.

The much talked of class rush between the freshmen and the sophomores takes place at this time. The battle for the possession of the straw and sand filled bag will take place on Friday afternoon of Junior Week. It has been a good many years since the freshmen have succeeded in besting the sophomores in this annual classic.

The pentathlon, the interfraternity track meet, and junior-senior tug-of-war, coupled with a large number of other events, are designed to provide a full week for the students.

Novel Sets Used in Captain Applejack

Construction of the set for the production "Captain Applejack" has begun and is progressing rapidly. A new design for a set more adaptable to the Student Union stage, has been contemplated for some time, but because of the type of play presented was not yet practical.

In previous productions the customary three-walled set has been used, but, in order to give a clear view to all the seats in the auditorium, a two walled back will be built.

The new set allows a wide degree of interchangeability as the space behind the set has been put to use.

Rehearsals are being held three times a week until the date of production. Characters are to be taken by two persons with the idea of presenting a different cast each night.

Tickets may be obtained from any of the members of the Armour Players. All seats are reserved.

Tibbals to Talk To Deans Here

Dean C. A. Tibbals spoke before the annual meeting of the Illinois Association of Deans and Advisers to Men in the Student Union last Saturday.

The formal part of the meeting started at 10 a.m., when the organization's president, Dean C. W. Schroeder, of Bradley Polytechnic Institute, introduced the first speaker of the day, Dean C. H. Frederick of the University of Illinois. His speech was entitled "The Philosophy of Student Control with Particular Emphasis on Its Legal Aspects." Following this, the group adjourned and had luncheon in the North Dining Hall. Shortly after lunch the meeting re-assembled in the lounge. Dean Tibbals was introduced and served as the toastmaster for the remainder of the program. After speaking briefly, he introduced Professor William Krathwohl of the mathematics department, who is the director of the educational testing department. Dr. Krathwohl spoke on "Educational Testing Methods." Following this speech, Dean Tibbals introduced Mrs. Anna C. Orcutt, the psychologist of our personnel staff. She presented a paper on "Orientation and Remedial Class Work." At the end of this speech, Dean Tibbals introduced Dean Wallace Emerson of Wheaton College, who led the ensuing discussion.

This organization, the Illinois Association of Deans and Advisers of Men, was started four years ago at which time President Heald, who was then our dean, was elected president of the group. At the present time Dean C. W. Schroeder of Bradley Polytechnic Institute in Peoria is the president, and Dean C. L. Miller of James Millikan University is the secretary. This group has rapidly grown, and last Saturday twenty colleges and universities participated in the meeting.

A's Meet B's at Co-op Smoker

Approximately 120 Co-ops, from both the "A" and "B" groups, attended the Co-op Smoker last Friday evening in the Student Union Building. Movies of the manufacture and design of diesel tractors were shown after a short business meeting concerning the activities of the Co-op Club.

Short, but very interesting speeches were presented by President H. T. Heald, Dean C. A. Tibbals, and Prof. Philip C. Huntly. President Heald's speech concerned the employment of Armour graduates, and the number of graduates employed in various fields of industry, such as: automotive, refrigeration, railroad, and various others. Dean Tibbals stressed the development and importance of personality in the field of engineering. Prof. Huntly elaborated on the discussion of the previous speakers, and summarized his statements by saying that personality is nothing more nor less than "oomph."

All Co-ops Become Members

The business meeting proved to be one of the most interesting meetings ever held by the Co-op Club. After heated arguments from both groups of co-ops, two motions which were carried over from the last business meeting of the club, were passed. These motions are: All co-op students entering Armour Institute shall automatically become members of the Co-op Club, and, thereafter, no dues shall be collected by the club. The changes will become effective immediately.

Among the changes in the club recommended by various co-ops were that officers of the club be elected from all classes of co-ops attending school at any particular time, and that all classes in school at any time be included in the club as a unified group. These two changes will give all classes equal representation, and will make all co-op events open to all members. It was also urged that more social events for both groups be held so that the "A" and "B" group students become better acquainted.

NOTICE
Because of the Easter Holidays, there will be no issue of the TECH NEWS next Tuesday.

Elects Hear Schroeder on Airplane Power and Radio; Pick W.S.E. Men

An Armour graduate, Mr. W. Schroeder of the radio division of United Air Lines, will speak to the A.I.E.E. at 10:30 Friday, April 14, on the power and radio equipment of one of the latest transport planes.

At their last meeting the A.I.E.E. elected two men to represent them in the reorganized W.S.E. Nominees for the positions were F. E. Anderson, G. E. Damm, G. E. Frost, J. W. Hartman, and A. Veras. Frost and Hartman were elected.

A plan to increase attendance of meetings was proposed by chairman A. M. Zarem. Each member is required to attend a minimum number of regular meetings. Failure to do this makes the member ineligible to hold office and attend social functions of the A.I.E.E. Only reasonable excuses for absence are acceptable. The plan is to be put to a vote at the next meeting.

Air Conditioning Is Faculty Club Topic

The Armour Faculty Club presented its thirteenth program of the present series over station WCFL, Sunday, April 2. Members of the club participating were Professor Nachman, Dr. Anderson, and Mr. Schreiber. The subject under discussion was air conditioning.

Discuss Air Conditioning

Professor Nachman opened the talk with a brief definition of air conditioning: the control of temperature, humidity, cleanliness and the distribution of air within a building. It was shown that complete air conditioning was a process desirable in winter as well as in summer; in the latter case the cooling of air is considered, and in the former, the heating. Since heating forms one of the problems in air conditioning, the success of a heating unit with respect to this field depends greatly on its adaptability to conversion into a cooling unit by sending cool water through its pipes. Air is passed over the coils and then distributed to the proper parts of the building.

The question of air velocity or perceptible air currents, together with relative humidity, is one of the major problems encountered. It was stressed that perceptible air currents were necessary to insure maximum comfort. Coexistent with air circulation, is the matter of air cleansing by means of filters or by washing with water which also serves to cool it. Here the air passes through a fine mist of water, previously cooled to about 50 degrees, which absorbs the excess heat from the air and condenses the water vapor present. Thus the relative humidity can be controlled by passing this vapor-free air through another bank of spray water which would humidify the air to the degree desired.

Applications Unlimited

Air conditioning was shown to be of use not only in the home, office and other places where people congregate, but also in the factory. The textile industry was cited as a case where excessively high humidities were required in the manufacture of cotton materials, and the drastic method of obtaining this humidity, such as spraying water in the air, resulted in definitely detrimental working conditions. With the advent of air conditioning the control of temperature and humidity is now held within very narrow limits.

NOTICE
There will be an important meeting of the entire staff at 12:20 today in the NEWS office. Reporters are especially requested to be present.

Eye Celebrates Third Birthday

Yes, they're three years old this month. Last Saturday night, April 1st, the Armour Eye celebrated its third anniversary. Held in the new Student Union Building at 7 p.m., the program began with the celebrated lecture, "Still Life," given by William Langdon of the Fort Dearborn Camera Club. Demonstrations were given during the lecture. Mr. Langdon was introduced by Professor Hammett, faculty advisor for the club, who, in turn, had been introduced by President Don Crego.

After the lecture, Mr. Langdon was invited to judge the prints entered in the salon by the club members. The program was concluded with a general discussion of photographic principles, after which refreshments were served.

Organized by a group of enthusiastic photographers under the leadership of Ernst P. Mehringer three years ago, the Armour Eye has been slowly growing. The Eye is now planning a trip to Starved Rock this Thursday, April 6. They plan to visit the various coal mines and quarries along the way in search for unusual and interesting pictures, trick shots, and all. The trip starts from school at 8 a.m., sharp, and will consume the entire day. All students interested in coming along are asked to make arrangements with President Don Crego of the Armour Eye.

Power Meeting April 5, 6, 7 at Palmer House

Arrangements for the Midwest Power Conference, April 5, 6, 7 have been completed by a committee under the direction of Dean L. E. Grinter, Conference Director. In this annual meeting of all notable power engineering organizations in the city, the cooperation of the engineering societies has been of utmost importance.

Among the schools that are assisting in the conference are Iowa State College, Michigan State College, Purdue University, State University of Iowa, University of Illinois, University of Michigan and the University of Wisconsin. The Chicago sections of the A.I.E.E., A.I.M. and M.E., A.S.M.E., Western Society of Engineers, and the Illinois chapters of the A.S.C.E., and A.S.H. and V.E. are also cooperating.

Headquarters for the Midwest Power Conference have been set up in the Palmer House in Chicago's loop. Most of the meetings will be held in the Red Lacquer Room. The Friday meeting will be held at Armour Institute.

The Midwest Power Conference was reorganized in 1938 as a cooperative institution with university and technical society association. The sponsorship has been centered in Armour Institute, which has assumed the major responsibility for these yearly gatherings.

Invitations are extended to all persons interested in nation's power problems. Armour day school students will be admitted free at the conference in order to stimulate student interest. The purpose of the conference is to offer an opportunity for all persons interested in power production, transmission or consumption to meet together annually.

Drawing Contest Open to Freshmen Announced

An elimination contest, open to all Armour freshmen, without professional experience, will take place this spring in the Engineering Drawing Department. The best drawings in each of six classifications will be selected from those submitted and will be entered in the national competition, sponsored by The Society for the Promotion of Engineering Education. The contest will be run in June during the annual convention to be held at Pennsylvania State College this year.

Frosh Take Over Social Spotlight In Gala Affair at the Stevens

Carnegie-Illinois Mills Inspected By A.S.M.E. Today

One of the most important as well as the most spectacular inspection trips of the year will take place today at one o'clock when Armour's chapter of the ASME visits the South Works of the Carnegie-Illinois Steel Corporation.

All phases of steel production will be observed, beginning with the vessel docks and ore yards, where the iron ore is unloaded from boats and transferred to the blast furnaces. Blast furnace operations line the roadway from which the visitors see furnaces pouring molten metal into ladles for transportation to the various steel producing departments.

The Bessemer process is considered one of the most spectacular sights in the manufacture of steel. In this department the group will see the mixers or reservoirs for storing molten metal, the transfer of the molten iron in ladles to the Bessemer converter, the charging the vessel, and the blowing of a 20-ton heat of steel. They will also see the teeming of steel into ingot moulds and the stripping of moulds from the ingots prior to transportation to the rolling mills.

A visit to the open hearths will be next where a series of furnaces with capacity up to 150 tons each are producing steel of various specifications, including many high grade alloy steels. Here visitors may witness the charging of furnaces with scrap and molten metal and subsequent boiling in the furnaces. They will see the solidified ingots, still white, dispatched to the rolling mills for conversion into finished products.

Finally the group will tour the rolling mill departments and, starting with the pits where ingots are reheated to a specific uniform temperature, they will see the rolling and shaping into finished products, which may be plates of various gauges and widths, structural shapes such as beams, angles, channels, etc., rounds, bars, and billets of all descriptions.

Seniors to Learn Methods of Selling

"Two Salesmen In Search for an Order," a sound movie, will be shown to the seniors tomorrow at 9:30 a.m. in the new Student Union.

The movie contains information which is practical for everyday selling activities, principally portraying the right and wrong way of selling. Students who are interested in salesmanship as a profession will be able to find in it practical ideas which, when put into practice may increase sales. Some of the highly important points pertaining to salesmanship included in the movie are the methods of obtaining an interview, approaching the prospect, demonstrating, meeting objections, closing the deal, departing and expediting and economizing on executive correspondence.

I. M. Footlik will be in charge of this program. All seniors are excused from classes to see this interesting and educational film.

Lazy Students is Subject of Lecture by Mrs. Orcutt

Anna C. Orcutt, Professor of Psychology, will present her findings over WGN April 6 at 2:45 on the subject, "There Are No Lazy Students." The general subject of the talk will consider the idea that students are not deliberately lazy. Laziness is the result of some handicap, such as poor eyesight, low metabolism, or other physical or mental disabilities not directly attributed to the student. The value of such an idea may be appreciated when we realize our attitude toward the individual who is supposedly lazy, but who has, if we stop to consider, reason for his actions.

Date Set for April 14 Bids Going Fast

Every road has its turn, as does every class at Armour Tech. The senior, junior, and sophomore classes have completed a round of tremendously successful dances, and now the social spotlight shines on the Class of '42, which steps out on the floor on Friday, April 14. Art Wise and his swingy orchestra will furnish the music in the beautiful Boulevard Room of the Stevens Hotel.

Bids, at \$1.50 each, are on sale by members of the Dance committee, which is under the chairmanship of Bob Tatge. Tatge said that bids are going fast and that all interested students should procure theirs as soon as is possible. This year's bid is of an exceptionally interesting design and offers an extra appeal to the student body.

Encourage Faculty Attendance

A special feature of the Freshman dance is the cordial invitation extended to all faculty members and their wives to attend the affair gratis. It is hoped that by a fair attendance of faculty members, the freshmen will bring about a closer relationship between themselves and their instructors.

It will be interesting to note the unusual setting presented by the Boulevard Room. In reality it is two rooms, one below the other. The floor is smooth stone and the lighting effects are very soft and mellow. Excellent checking refreshment facilities are available near by, and the hotel service is unquestionably fine.

The Freshman dance committee consists of Chairman Tatge, Bob Ther, Ted Krupnick, Dick Taleott, Earl Huxhold, Jack Mays and Bob Beeson. This group promises a good time for all.

Transportation facilities are nearly perfect. The Stevens is situated at convenient distances from the bus, street-car, elevated, or suburban trains, and parking is within easy reach. With spring in the air, the weather will probably be ideal, and all-round conditions tend to make the Freshman dance equal to, if not better than, the other class successes of the year.

Student Union to Obtain New Radio Next Week—Maybe

Music while you play! That will be the new theme of the student lounge by the middle of next week; for, by that time, the large, new 1939 RCA combination twelve-tube radio and automatic phonograph ordered by the student union board is expected to arrive.

Obtained for two purposes, the radio will furnish enjoyment daily for students, and will also provide music for small dances which can be held in the lounge. The attractive, modern cabinet housing the unit will contribute an added note of decoration to the room.

It is expected that arrangements will be made in the future to purchase some phonograph records. Organizations desiring to hold dances in the lounge will then be permitted to rent them for the evening. The fact that the phonograph section of the radio has an automatic record changer will permit dancing time with a minimum effort in caring for the machine. The radio is an RCA, model U-129 and retails at \$185.

At the present time there are two vacancies on the student union board created by the resignation last semester of Bob Tatge and Jim Fahey. The board is at present made up of the following men: B. Bernstrom, representing the senior class; J. Waber of the sophomores; F. Kruhlic and F. Heidenreich who represent the co-ops; and W. J. Koch of the evening division. The graduate students are represented by Clark Crawford.

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Vol. XXIII Tuesday, April 4, 1939 No. 8

The A.T.S.?A.

Ninety-nine per cent of the student body doesn't know a thing about the A.T.S.A. other than its name. Its functions, duties and purposes are deep, dark mysteries. What goes on at its meetings seems to be inviolable secret for its members. Why are the very things which the student body in general should know kept under a heavy cloak of darkness?

How many students, the persons who are governed by the A.T.S.A., know what is in the constitution? Very few. Who knows how the budget is made out and who has the most to say about how the money is spent? Again the answer is—very few.

Now we come to a still more important point. What with all of the student activity fees that are paid to the A.T.S.A., why is the financial status of this organization never revealed to the general student body? True enough, the annual budget is turned in and published on the front page of the NEWS, but is there ever any deficit, or is there a surplus? That is something which the students should know. A complete financial statement, along with the usual budget should be published every year. It should show some amazing facts.

Perhaps the most interesting fact that would be brought to light by the apparently unorthodox act of publishing A.T.S.A. matters would be the above mentioned matter of surplus. In 1933 the A.T.A.A., as it was then called, had a surplus of **nine thousand dollars!** If the A.T.S.A. budget is designed like most other budgets, and we presume reasonably that it is, this amount has increased considerably in the last six years. What is this money for, where is it, and what is it doing?

Student loans are supposed to be granted from A.T.S.A. funds each year. The catalogue states that clearly. Let us ask the entire student body, for the enlightenment of all, just how many students, now enrolled full time or part time, ever have borrowed from the student fund? We have never heard of a single case, but would like to find out.

Inactivity has been charged against the A.T.S.?A. on more than one occasion, and we charge them with it once more. A good many students probably can call to mind the biting editorial about lack of action which Howard Coyle, former sports editor of the NEWS, wrote to the A.T.S.A. last year. The total result of his noble effort was to raise a cloud of dust which soon settled again. The good old board relapsed into its former ways. Again this year a further effort was made by an organized student group to get things started. Changes in the constitution have even been proposed to allow more freedom of action by all concerned in expediting matters of importance. A good deal of smoke was raised, but still the lackadaisical attitude of the board has managed to survive. What are the forces, other than human inertia, which hold up the board's action?

With all these things in mind let us see if we can get the super-secret society to publish its doings, if any, for all to see, talk over, criticize, and act upon.

"The Slipstick"

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

English As She Is Spoke

Wossatchoogot?
 Afnoonmoos. Lassdition.
 Enthinninnut?
 Naw. Nuthinnit 'cept lasspeechrosefelt's. Lottaraot.
 Donsayso? Wossawetherpredichan?
 Sesrain. Donbleevetho. Funthingswethernvbkintellwoosgunnado.
 'Sright. Well slong, seeyuhseevmin.

"That old maid school teacher has plenty of pupils."
 "Yeh, but not much class."

As he coasted down the hill he traveled faster and faster. The wheels turned at a terrific pace; the motor generated its last possible ounce of power. People were clustered at the turn ahead of him, waiting to see if he would get safely around it. As he approached the turn the crowd held its breath. Like a flash he zoomed around the curve. The thrill was too much for one of the spectators.

"Look!" she screamed. "He's going around the turn on two wheels!"
 He heard, but he only laughed. For he knew he was on a motorcycle.

The time has come, the coed says,
 To think of many things;
 Of men and pins and midnight skies,
 Of shining diamond rings.

Eleanor: Why did the labor boss fire you from that job?
 Sid: Well, you know a labor boss is one who stands around and watches his gang work.
 El: Yes, but what's that got to do with it.
 Sid: Well, he got jealous of me. People thought I was the boss.

Logic

One plus one equals two. That is an addition. An addition is an adding to. Adding two makes four. Fore is a golf term designating another stroke is about to be made. The designation for a stroke is another one. Another one makes five. Therefore, one and one makes five. Ye gad Gates, shoot before he elucidates.

Professor's Daughter: Circumstances compel me to decline a marital arrangement with a man of no pecuniary resources.
 Student: Er—I don't get you—
 Professor's Daughter: That's just what I'm telling you.

By passion moved, he overstepped,
 Scoffed at her firmest warning;
 She acquiesced; then parting said,
 "I'll see you in the morning."

Blonde: Jack and I drove through the Rockies last week.
 Brunette: Did the passes scare you?
 Blonde: Sure, I thought he'd never stop making them.

A surgeon, an architect, and a politician were arguing as to whose profession was the oldest.
 Said the surgeon: Eve was from Adam's rib, and that surely was a surgical operation.
 "Maybe," said the architect, "but prior to that, order was created out of chaos, and that was an architectural job."
 "But," interrupted the politician, "somebody created the chaos first!"

We are told that some Iowa legislator proposed changing the value of pi from 3.1416 to 3.0. The reason he didn't succeed is probably due to Keuffel and Esser propaganda.

The other day my girl
 Showed me a picture of
 An Arrow Collar man
 Kissing
 A Camel Cigarette girl.
 And down in the corner
 It said, "COPYRIGHT."
 While
 I may not be an
 Arrow Collar man
 I can take a hint.

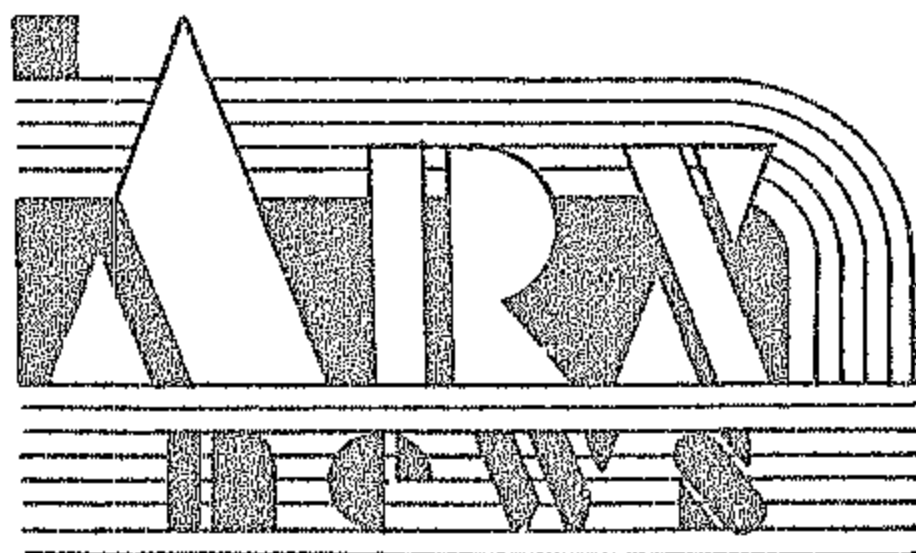
Throughout the whole of the evening meal neither had spoken one single word. But as soon as the plates had been cleared away and they were seated before the fire, the husband's face lost some of its hardness.

"You know, dear," he said, breaking the long silence, "I've been thinking over our argument."
 "Well!" she snapped, without looking up from her sewing.

"Yes, dear, I've decided to agree with you, after all," he said meekly.
 "That won't do any good," she sniffed. "I've changed my mind."

"You look sweet enough to eat,"
 He whispered soft and low.
 "I do," the fair one answered,
 "Where do you want to go?"

The boy in the darkened movie whispered to his sweetie, "This picture is making my flesh creep." The girl snapped, "Okay, but does it always have to creep towards my knee?"



The theme song of the sophs is still and definitely: "We Love Life"

Top ranking news this week: Ye Armour Architectural Society had a mighty interesting meeting. . . . Constitution was approved. . . . F. H. A. movie and talk by Mr. Merrill was very informative and interesting. . . . The next meeting will be held in about three weeks with Mr. Krehbiel giving his much-looked-forward-to "Chalk Talk." . . . It is rumored that there will be a 125% turn-out. . . . The nite school students were invited to attend the meetings.

The Arx were well represented on the swimming team this year with Dodge, Stowell, Blume, and Blumberg pulling in the points.

Life in the raw! . . . Highlights: Frances, the blond from Detroit (for further details ask Ernie); she with the husband who was dying; Salzman, just call him "puney"; you know—"Please dispose of the garbage"; Olga, free, white, 23, and in love; and now . . . the frosh after seeing what the sophs do decided to have their try.

If any professor on account of last week's issue decides to flunk the writer, my name is Bob Viren . . . P. S. (if it'll help) the score is 5 to 2 in your favor.

Some landscaping was done around the Art Institute the other day . . . it seems that Danforth as head of the Art Institute's Arch. Dept. has not done much interior decorating around the place, so some of the boys decided to help out.

CO-OP NEWS

Those fellows you saw leaving the campus last Friday with the beaming faces and the "breadboards" under their arms were the "A" group Co-ops who return to work this week. The Co-ops in school this week are the "B" group, a little the worse from financial stress, but fully prepared to plunge into the rigorous 8-week course outlined for them.

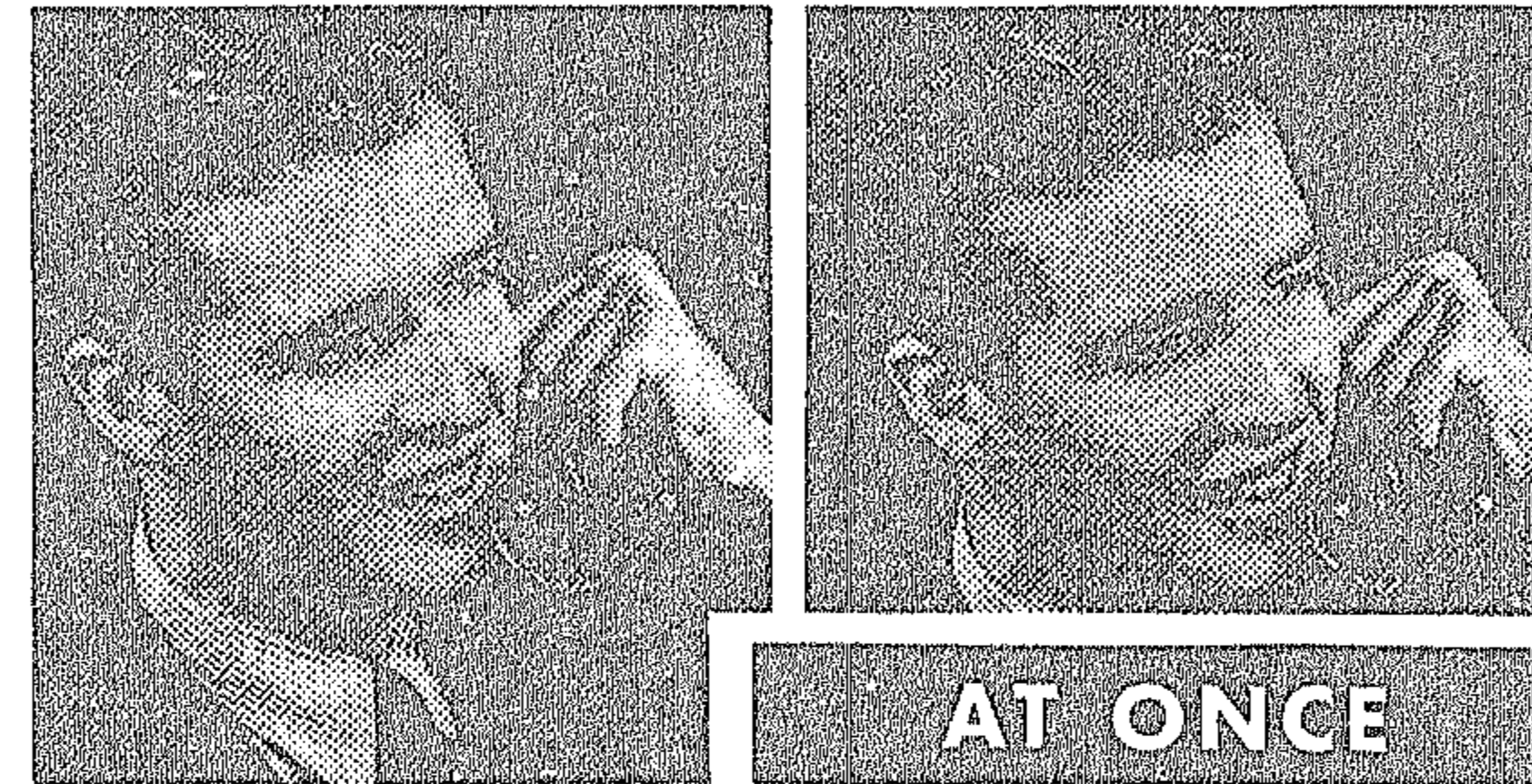
Our custom at this time is to hold an affair of some sort, a banquet, dance, or smoker, at which we all get together for a good time. The event this term was a smoker held in the Student Union on Friday night last. (Continued on page four)



YOU'RE IN



SIX PLACES



AT ONCE

...with Conference Telephone Service

YOU'VE probably often wished it were possible to be in several places at once. Today—in effect—it is perfectly simple.

Through Telephone Conference Service, up to six telephones (more by special arrangement) can be connected. You and all the others talk together as freely as though face to face.

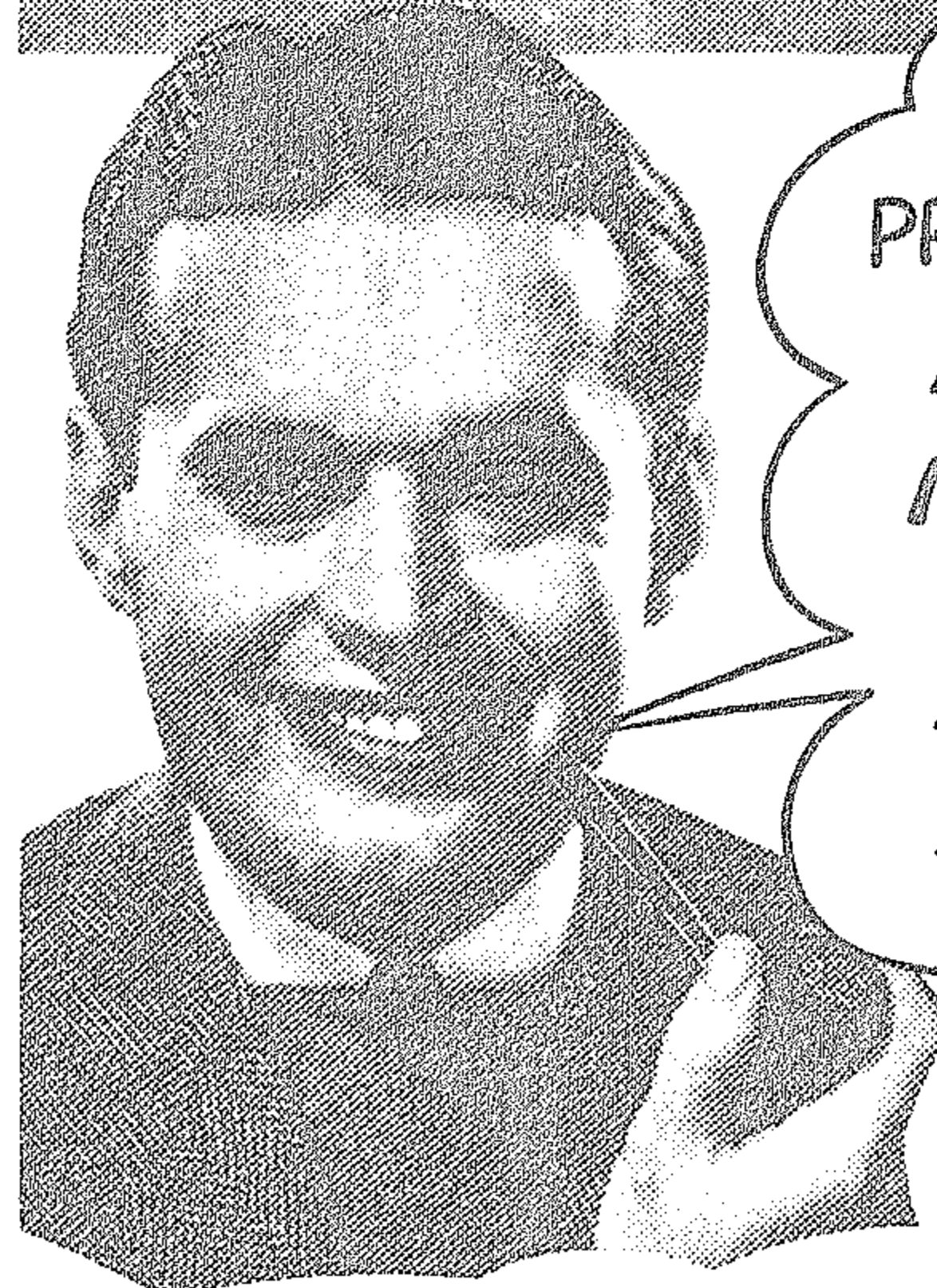
Many are finding this service extremely valuable. It promotes quick interchange of ideas—settles problems—saves time and money.

Fitting Bell System service more and more closely to users' needs makes your telephone increasingly valuable.



BELL TELEPHONE SYSTEM

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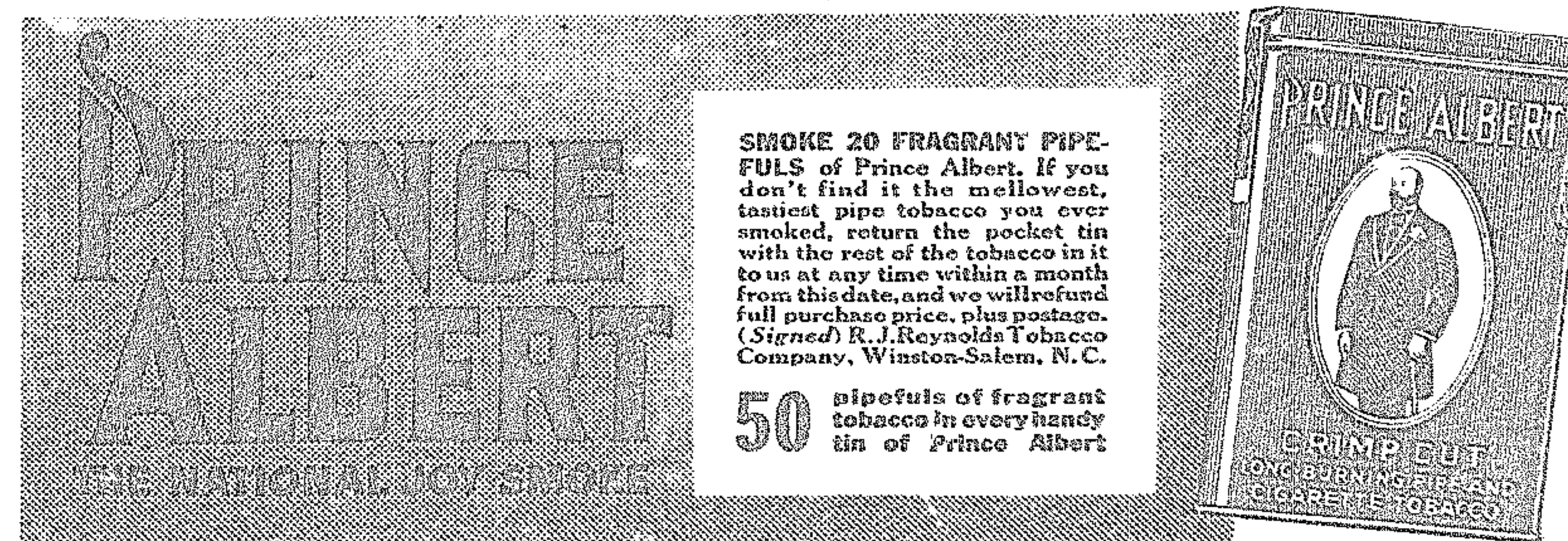


SAY, PIPE FANS,
 PRINCE ALBERT RATES
 A-PLUS FOR COOL,
 MELLOW SMOKING.
 EASY ON THE
 TONGUE, YOU BET!
 THE BITE IS OUT!

SO MILD—SO TASTY

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Kruse To Hurl Techawk Opener Against University of Chicago

Tough Schedule Faces Armour Squad

Despite the fact that this year's edition of the baseball team will be composed of inexperienced men, a schedule comparable to any faced by Armour teams of late has been announced by the athletic department. The season will open either next Monday or Wednesday with the latter as the most probable date. The reason for the uncertainty of the curtain raiser is that the University of Chicago has expressed a desire to cancel the game for Monday and to let the season be inaugurated Wednesday.

Ten Men Lost

Against the Maroons, Coach Stenger will most likely pitch Capt. Willie Kruse with Reynolds, Midway ace, drawing the slip for the Chicagoans. These two hurlers battled last year with Kruse pitching a two hit game and winning, 4 to 0. However this year the Maroons will face only two of the players they lost to last year, mainly, Kruse and Leonard. Another letterman, Krause, broke into last year's game as a pinch-hitter.

While the Chicago game, or games, is the outstanding feature of the

BASEBALL SCHEDULE

- April 10—U. of Chicago—There
- April 12—U. of Chicago—There
- April 17—Elmhurst—There
- April 25—North Central—Here
- April 29—Lake Forest—There
- May 2—North Central—There
- May 5—DeKalb—Here
- May 10—Wabash—There
- May 12—Augustana—There
- May 15—Elmhurst—Here
- May 19—Augustana—Here
- May 20—DeKalb—There
- May 24—Lake Forest—Here
- May 27—Michigan State—Here

schedule, it is by no means the only strong team the Techawks will be called upon to battle. North Central, Lake Forest and DeKalb will all be met in home and home engagements and all rank high among the college teams.

Two Game Trip

This year the annual trip which has previously been centered in Michigan will be changed to Indiana and Illinois. On May 10, Wabash University will be met at Crawfordsville and Augustana will be the opposition two days later at Rock Island.

The season will close with the game with Michigan State. The Spartans will be returning the game played last year in Lansing which was won by the Michigan outfit, 6 to 5.

Co-Captains Named By Swimming Team

After the conclusion of their victorious season two weeks ago the Tech swimmers held their annual meeting and elected Earl Anderson and Warren Hutchings to lead the team next year. This is the first time in recent years that co-captains have been elected to lead the mermen.

As one of the team's leading free stylers, Earl Anderson has seen two years of service. Last season he turned in the fastest 40 yard time. In the season just ended, Earl, a junior chemical, swam in only the second semester meets. Even so, he supplied the punch needed and could usually be counted on to win the 40 yard dash.

Anderson swam for Calumet High, where he paced the squad in the 40 yard and the 100 yard dashes. In 1936 Earl took a third in both the 100 yard free style and 220 yard free style at the annual Central A.A.U. meet. He also was a member of the Lake Shore A. C. swim team.

One of the team's most consistent winners is Warren Hutchings. Being a 4A co-op, "Hutch" has made many sacrifices of time and work to swim in all of the meets. He graduated from Crane Tech High, where he too was a member of the swimming team. Last season "Hutch" was the understudy of Vic Svagdis, while this season Warren was victorious in most of his meets. Hutchings swims the 100 yard breast stroke, and the 40 yard breast stroke in the medley.

Phi Pi Phi Regains Frats Basketball Title; Win 34-23

Paced by Captain Bob Schmidt,

the Phi Pi Phi's recaptured the interfraternity basketball trophy by downing the Phi Kappa Phi's, 34-23 in the finals of the frat tourney. The new champions virtually have a monopoly on the trophy since they have won the cup twenty times in the twenty-one years of the tourney. Last year was the first year that they didn't have it in their trophy case.

Through the shooting of Schmidt and George Hussander the new champs assumed an early lead and were never headed. Although starting as a slow defensive game, the last half livened things up as Schmidt started to drop in the buckets. Schmidt's average for the entire tourney was 20 points per game. Schmal was high point man for the losers. Box score:

PI KAPPA PHI		PHI PI PHI	
G.	F. P.	G.	F. P.
Schmal	6 0	Collier	1 0 3
Olinger	0 0	Schmidt	8 2 0
Johnson	0 0	Hussander	6 2 0
F. Heidenreich	3 1	Larson	0 0 0
H. Heidenreich	1 0	Vandekieft	0 0 0
Bujan	1 0	Duda	0 0 0
Burman	0 0	Elwood	0 0 1
Hoffman	0 0		

There will be a meeting in Room 2 East of Student Union tomorrow at 12:30 for the purpose of arranging the softball rules and the tournament schedule. The captain of each team is requested to be present and to have available the times at which his team can play during the tourney. All teams, excepting freshman, will be limited to members of the respective departments. Freshman teams will be allowed free choice of players but must submit the players' names before the tournament starts. Only those players listed may be used.



By Jim Fahey

Well, it's been three weeks since this by line was used and despite last week's announcement, this column will continue under the present supervision. A lot of water has flown under the bridge since we left so we'll get down to business.

First, we wish to extend our congratulations to Bill Scherer on his being elected captain of the cagers. Bill never really got going this year but next year with a few breaks, he should be one of the best players in the Midwest. Everyone knows Bill has the ability and the fight to be a star if only someone could make him use it. The fact that the election was almost unanimous shows what the cagers think of the Naperville Techawk.

Second, we extend congratulations to George Hanna, Earl Anderson and Warren Hutchins. George, a veteran of two years is the new wrestling captain and he well deserves the position. Incidentally George also did some writing on this page but had the bad habit of leaving his own name out of the wrestling accounts.

We don't know either of the new swimming captains but our source of information leads us to believe that the tankers made no mistake in the selection of new leaders. From the records, we see that both have been consistent pointmen for the mermen and should form a sound nucleus for Coach McGillivray to build his new team around.

Getting back to basketball, we wonder how many of you noticed the mention Ed Swanson has been getting in the Evening American. First Jimmie Enright picks Ed among the outstanding centers of the Midwest and then Leo Fischer gives him honorable mention on his All Western Five. When you consider that the honorable mention list contains such

Hanna Elected To Captain Wrestlers

At a recent meeting of the Techawks' wrestling team, George Hanna was chosen to serve as captain for the coming year succeeding the present captain, "Bus" Tullgren. Hanna, a junior civil, has had three years of wrestling under the Armour colors, and has been a consistent winner during that time. For his fine work on the mat the new captain has been pledged to the school's honorary athletic fraternity, the Honor A. George is also a member of the Triangle social fraternity.

Since only three of this year's starting team will be lost by graduation the prospects are bright for another strong team again next year. Those lost by graduation will include Capt. Tullgren, 175; Manager Ropek, 135; and McDaniel, 118. There are promising recruits in the 135 and 118 lb. classes in the form of Harrison and Siew. Since Tullgren has had no understudy during the year, there is no one to step into the berth vacated by him. In all the other weight divisions are men who, with this year's added experience, should prove capable of carrying the team through another year full of victories.

stars as Eddie Riska of Notre Dame and Tommy Harmon of Michigan, it is really a tribute to the redhead to be selected. Even in the poor season Armour enjoyed, it copped some honors, thanks to Ed.

Incidentally, in retrospect of past predictions we find our average is .800. We picked the soph chems last year in bowling and the senior chems in softball. We also picked the soph chems to win the lower bracket. We made it four in a row with the senior chems in touchball this year before losing out on the Juniors in basketball. Now we're picking the junior chems as softball champs and the soph chems as runner ups. It looks like a setup but anything can happen.

Intramural manager Tom Clark made it known last week that the intramural swimming meet will be held April 12, at Bartlett pool. Anyone wishing to participate should see Tom.

Senior Electricals Look Weak, Junior Mechs Strong in Meet

Epstein To Star On Mound

Boasting the best pitcher, three good infielders and power, the junior mechs will try to pick up where they left off last year and win the title of softball champs. Last year, the mechs lost in ten innings to the present junior chems, 7 to 6, in one of the hardest played games of the tournament.

Just how strong the mechs will be this year depends on their ability to replace Pacocha and Ozimek, ring-leaders in last year's murderer's row. If they can be replaced, the mechs will be right up there at the final bell.

Present Strong Infield

In the infield Wolniak at first, James at third, and Clark at short make up three-fourths of an infield that surpasses any other in the league. The outfield is another problem. Here Stemple and Lasker can be counted upon, but as yet there is not a player in the meech department who can fill either the spot left by Pacocha or Ozimek in the garden.

It is on the mound that the mechs will present their hopes for a title. There Leon Epstein will hold out, receiving a hand from Wolniak if the occasion demands it. Last year Epstein allowed but one run in his first three games while his team ran up scores of 11-0, 17-1, 9-0. This year Ep won't have that power behind him but he'll still have that shutout ball and that should be enough to make the mechs dangerous.

Power Galore

At the plate, a revised murderer's row will be presented in Clark, Wolniak, James, Epstein, Stemple, and Lasker and this gives the juniors plenty of power to back up their steady hurling.

All in all the junior mechs look mighty good, and if they play smart ball, they'll win the title despite the junior chems and the chemical monopoly of the title which has left the department only once in the last six years.

(Next Week—Senior Chems.)

Power Missing in Juicer's Attack

Last year the senior electricals surprised the dopesters by going to the semi-finals in the softball tournament. How they did it no one knows nor can anyone figure out how they're going to go that far this year. Their bracket will include the toughest teams in the school and how the juicers can last very long is a problem.

In looking over the team, only four names bring thoughts of good softball playing and four men can't make a championship team. In left field, Bush stands out due to his power at the plate. He is a good fielder and one of the committee that runs the team. In picking an All Star team, it would be a hard job to leave this juicer off.

Ropek Stars in Infield

On the left side of their infield the elects present two more players who rank right up with the best of them, Ropek and Kurtz. Ropek, in addition to being the third sacker, is the peppercorn of the outfit and a thorn in the side of any pitcher who has to face him. At short Kurtz snarers what Ropek can't get and at bat he occupies the important cleanup spot.

The fourth player of note is Jerry Andersen who will most likely spend most of his time in the pitcher's box. Andersen took over the mound duties last year and rose to the heights with a shutout over the mechs of '38. If Jerry can repeat that performance a couple of times, he'll replace Epstein as the best pitcher in the tournament.

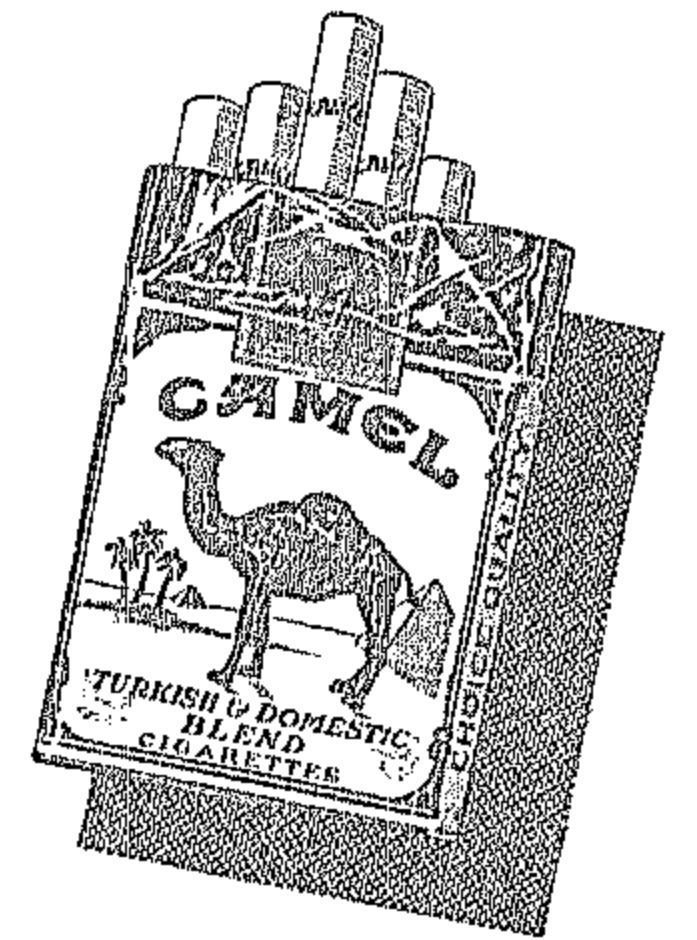
Other Positions Weak

At no other position do the juicers present a strong man. Off and on, they give good performances but these are few and far between. Hebson in the center is the strongest of the remaining players but he doesn't measure up to the standard set by Bush.

However in retrospect, we can't see the juicers as potential champs although we do think they'll make it tough for some teams before it's over. They might win, but we doubt it.

TELEVISION EXPERT SAYS:

"It's Refreshing to Let up—Light up a mild, good-tasting Camel"



READY? A television broadcast is about to begin. Everyone feels excitement in the air. Philco engineer Richard E. Waggener knows exactly what to do. He passes Camels, takes one himself... a mild, good-tasting Camel! "It's grand for one's poise to let up—light up a Camel."



PHOTO OF Waggener directing Katharine Aldridge and Shane Kelly. Dick is one of many experts in television who find Camel's mildness just right for steady smoking. Let up—light up a Camel, the cigarette of costlier tobaccos.



RECEIVING the show with a home set: Mrs. Dorothy Temple, who runs a home, has a job too. She is enjoying a cigarette—a Camel—for, like so many women, she finds a delicate fragrance in Camels that is very appealing. "Camels taste so good," she says. "They do have a wonderful mildness."



THE SMILE OF ANTICIPATION: Dick finds a spare moment to enjoy a Camel. "Camels are quite different," he says, "mild, full-flavored. I smoke all I want, and they never jangle my nerves."

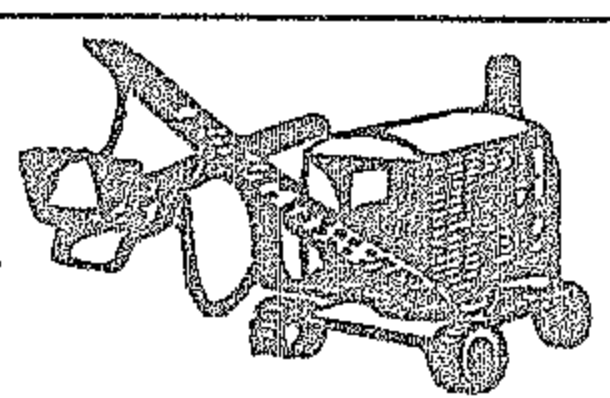
COLUMBIA STUDENT, John C. Wright, Jr., class of '39, speaks for many a college man when he says: "Camels are what I call a real cheerful smoke. They have a rich, ripe taste that I like, and Camels certainly are mild! Yes, Camels sure set me right. I don't wonder that people say: 'I'd walk a mile for a Camel!' I would—any time."



FOR SMOKING PLEASURE AT ITS BEST—CAMELS

CAMEL... THE CIGARETTE OF COSTLIER TOBACCOS

STEAM SHOVEL



"Hi there bud, give me a chocolate ice cream b--, why I beg your pardon, prof. Roesch." Such might soon be overheard in the gas lab with the Diesel man wearing those size 80 snow white coveralls. They are really boucys, but don't get any dirt or grease on them.

Ed Mitchell works below the tiobiotarsal articulation on Saturdays. Sounds like hard work, but is it the fun! Said occupation is the selling of shoes, and who should he fit and sell a pair to last Saturday but Ada Leonard. He remarked it was one limb he liked to be out on.

A rumble has been heard among the A.S.L.S.S. members about their president, ED OSTERBERG. They claim he is a failure and a disgrace to the club. In response, Ed said he felt like resigning, but would like to retain his membership in the club. The club's reply, through its executive board, stated: "You can't even stay in the club unless you get at least three new girl friends in three weeks." So the matter rests, with candidates for the presidency being surveyed for their qualifications.

Two new members of the A.S.L.S.S. are Frank (Beer, Blondes and Baldies) Lasker and Ed (The Lady and Red) Swanson, whose exploits are quite notorious to fellow classmates. Ed has dubious qualifications for the club as to steady girl friends in quantity, but can he wolf! His hunting grounds include the Aragon.

To all profs whose nicknames appeared in this column last week under the title "Nicknames of the Profs," the names were all in fun and purely for a ball edition. If anyone's feelings were hurt, we apologize and hope there are no hard feelings.

Bad boy Lyckberg better keep his eyes off other women, or Marilyn will be mad. Seems as though he thought a certain brunette at the Senior dance was kind of nice.

It never fails to happen: Toward the end of every quiz a harassed student will ask the prof: "How much time have we left?" The teacher will quote a minute and a half or so, and immediately (every time) one or more students will let off that peculiar whistle shrill to a crescendo then dying off to negative infinity.

Sabotage at the institute: the red circle has again invaded our grounds, but Peter Quill, heh, heh, heh, will take care of everything. A heavy odiferous chemical of doubtful density has been spread over our lawns. Perhaps this explains why students are holding their noses away from the windward side.

"GROWLER" RESSLER claims the Janssen bathing suit ads as his sex life for 1938, and the "Bring your darling Pontiac" girl by PETTY as his 1939 share.

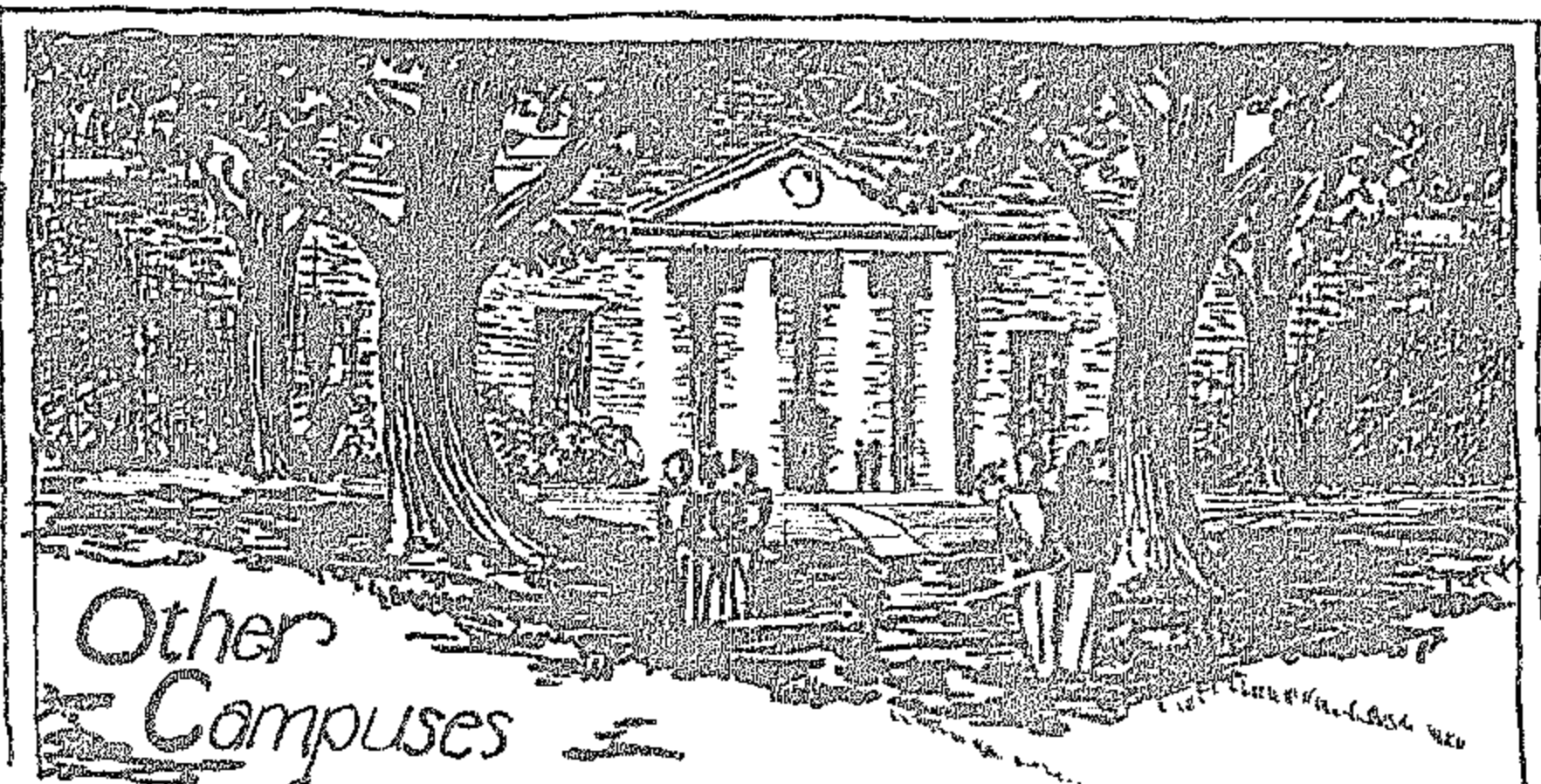
Speaking of 1939, it is reported that Prof. Peud lectured before his junior mech welding class started a thought with: "Here we are in 1940; no, 1938, no by George, 1939! . . ."

NICK NATINCHECK didn't like the race predictions put forth in last week's edition of the NEWS. He'd rather pick his own, even though they come in first . . . in the next race.

Thursday night Doc (12 or younger) Catlin stood outside the Rialto for a half hour, torn between the desire to go in and see the pretty but oh so scantily clad girls or waiting for other members of Pi Tau Sigma, of which he is a pledge, and who he was supposed to meet. Just as he could hold out no longer and was about to buy his ticket (50c in one hand and his tongue hanging out), Winkler and Wagner grabbed him. After a rough battle he was subdued (and restrained).

Secret Agent X-9 reports: DOOLITTLE was making noises in the library until he was hit by a STEELE "BEAM," (or was it a gleam?)

We recommend as a leader in fashion TOM COLLIER, who will soon graduate from our hallowed halls. Always the latest in shirts and collars, and always with a swoozy suit on.



Other Campuses

by Charles Shultz

Once a year, students of East Aurora High take over the administrative posts of the school. They fill positions from janitor to dean and conduct themselves without any coaching of the faculty.

Students of Wheaton College are just completing a jitterbug course in philosophy for the coming exams. Thales to Dewey, 600 B.C. to 1900 A.D., in 24 hours!

Professor N. Storer of the University of Kansas astronomy department has just definitely debunked his own calling as a pseudo-science.

The Milwaukee State Teachers College sea-nymphs have just purchased 12 sea green swim suits.

Two enterprising students of Lubbock, Texas, earn their tuition by lassoing bobcats and selling them to experimental labs.

Thousands of students at a Los Angeles relief school are paid to go

to attend, and are docked if they cut classes.

But the best bet concerns a student who won a ten dollar bet by swallowing alive, a three inch gold fish to collect the wages.

Patterned after the English tutorial systems, students at the University of Rochester are allowed to pursue their courses sans grades, examinations, and compulsory attendance. The catch? Only honor students are eligible.

Milwaukee State Teachers College is organizing a reducing class for coeds who are 20 per cent or more overweight.

Today there are 1,350,000 students enrolled in U. S. colleges and universities.

A new pop-drinking record was set at the University of Mississippi when a student drank twelve bottles in twenty-nine minutes.

Scholarship Exams To be Held May 20

Three hundred and fifty high school graduates from Chicago and suburbs are expected to compete Saturday, May 20, 1939, at 9 a.m., in a written examination for ten scholarships offered by Armour Institute for the year 1939-40. These scholarships are offered each year to students having just graduated from high school, and cover tuition for one year, amounting to \$300.

Awards are based upon a rating determined by competitive examination and by a consideration of personality, scholastic record in high school, extra-curricular activities, and the general fitness of the candidate. In addition to passing the exams, the applicants must fulfill the general requirements of the school.

All 1939 graduates are eligible for scholarships, except those enrolled as students in colleges or universities, and those who competed for the scholarships last January.

Subjects covered in the three-hour written examination will include mathematics, physics, chemistry, and English. Personal interviews will be held to determine the general fitness of the applicant. Each candidate will be rated on the basis of hobbies, schooling, extra curricular activities, health, extent of reading and aptitudes for music, free-hand drawing, sculpture, literature, and drama.

Scarab Elects Officers at Art Institute Meeting

Edfou, Armour Chapter of Scarab, honorary architectural fraternity, held its monthly meeting last Thursday in the Art Institute. The purpose of this meeting was the election of new officers for the next year. Those elected were W. C. Hutton, president; F. H. Prather, vice-president; G. E. Dickel, secretary; E. M. Mandel, treasurer; and L. H. Reinke, sergeant-at-arms. Former president A. M. Richardson gave a short speech installing the new officers.

President Hutton expressed the desire that the new officers be able to continue the progressive program as sponsored by last year's officers.

In addition to the active members attending the banquet will be the alumni and the honorary members: Professors van der Rohe, Hilbersciner, Peterhans, Rodgers, Dornbusch, Krehbiel, and Mell, faculty advisers to the fraternity.

CO-OP NOTES

(Continued from page two) This was the first real get together we've had for some time and it was certainly appreciated by all those present.

Major changes in the organization of the Co-op Club were proposed, discussed, and adopted by the fellows at the meeting preceding the refreshments.

Six Outstanding Chems Pledged by P.L.U. Friday

Now, now, don't be disrespectful; they're not idiots nor are they psychopathic cases—they're geniuses—chemical geniuses. Their bottles of colored water (confidentially the stuff is supposed to be evolving CO₂ more or less constantly—hence the thick clouds of smoke hovering about) are symbols of outstanding ability and achievement, mentally, physically, and otherwise. Their physical adroitness concerns their lab technique, their mental ability, their scholarship, and the otherwise, such as character, personality, future possibilities, etc.

Who are these geni say you? In order they are E. P. Gruca, J. R. Meyer, C. J. Ryant, S. C. Spencer, H. A. Rothenberg, and R. J. Wagner.

Who considers them geniuses? It seems that Phi Lambda Upsilon, the honorary chemical fraternity, has decided that these men have met with the standards set up by the fraternity and are considered excellent material for future propagation of chemistry as a whole. As a result these gentlemen were pledged to Phi Lambda Upsilon at the meeting of the A.I. Ch.E. last Friday.

Prior to their initiation they will be required to perform certain tasks, mostly menial, as shall be prescribed by the pledge captain. Among the tasks are such things as water filled flask toting, to symbolize their connection with chemistry

New Towels Placed in Washrooms for Trials

Many of the students have been pleasantly surprised in the last few days to find that a new type of paper towel has made its appearance in the washrooms. The new ones are much more absorbent than the old ones, consequently, fewer will be necessary to take the water from one's hands.

An important point must be realized by the students in connection with the new towels. This is, that they cost much more than the old type and must be used with care.

They are here only on trial, and if they cost an appreciable amount more than the old ones they will be taken out and the old replaced. It is entirely up to the students and the manner in which they use the towels to determine whether they will remain or not.

Using towels for covering drawing plates, wiping out lockers, and other irregular uses is to be strictly avoided. Using three or four towels when only one is sufficient to dry one's face or hands will result in the old towels coming back. With these facts in mind the students are to be left to decide whether they want the new product with all its advantages, or the old rough towels.



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