

HEAR INAUGURAL MARCH 4TH

Juniors Elect Sitzler Marshal

**Balloting Takes Place Last Monday A. M.
With Fifty-Five Present; Long Discussion
By Minority Follows The Nominations**

**Jack Sitzler, '30, C. E., To Have Charge of Junior Week
Arrangements This May**

A meeting of the Junior class was held last Tuesday morning at 8:30 to elect the Junior Marshal whose duties include management of the activities taking place during Junior week. Though there were but 55 members of the class present during the meeting, nominations were made and J. G. Sitzler elected to the office. When but two nominations had been made, President VanderVelde recognized a motion that nominations be closed. This was seconded, and a rising vote carried the motion. As a result of the protests of many that sufficient members were not present to carry on any business, the meeting was adjourned for a period of fifteen minutes, in hopes that in that time more members would arrive.

Quorum Discussion

At the end of this time, during which there was considerable controversy between those present as to (Continued on page 3, column 2)

A. I. E. E. Hear Talk On Neon Signs

The meeting of the A. I. E. E. held last Monday at 10:30 in the Science Hall was addressed by E. R. Lindsey, director of field engineering for the Federal Electric Co. of Chicago. Though a mechanical engineering graduate, Mr. Lindsey later entered the electrical field.

During his talk on "Neon Signs," he traced through their development and the growth of their popularity. Neon, the gas which is used in these signs, is a by-product of the liquefaction of oxygen and had but a limited commercial use till this present development took place.

When neon alone is used in the tubes, a reddish-orange light is secured. The addition of mercury to the tube changes the color to blue. When a green sign is desired, the glass used is amber colored.

Compute Amount of Gas

After the length of glass tubing necessary for a sign has been determined, the potential to be applied, the sizes of the electrodes, and the amount of the gas to be used may be computed by means of mathematical formulae.

Originally the potential applied was such as is developed by an induction coil. This gave a flickering light; however, in modern signs, a high potential alternating current is secured by stepping up the 110 volt alternating current to some value, such as 14,000 volts with a transformer.

The commercial user of these signs are very numerous and are rapidly increasing, resulting in a very heavy demand. In addition to the ordinary advertising signs, other possibilities have been seen for their use. One of the most notable is due to the ability of the light radiated from one of these tubes to penetrate air in which there is much suspended material, such as fog or smoke. Thus aviation beacons with this type of light are visible when ordinary light from incandescent bulbs would fail.

At the next meeting of the society, to be held Monday, March 11, a representative of the Chicago, Milwaukee, St. Paul and Pacific R. R. will give an illustrated talk on "Electrification of Railroads," with special reference to their line to Seattle, Washington.

ARMOUR CAGEMEN IN SEASON'S LAST GAME TONIGHT

**North Central To Be Last
Foe of Capt. Manz
And 3 Others**

When Armour meets North Central College at Naperville at 4:30 this evening on the Armory Floor at 35th and Shields, they will mark the close of the 1928-1929 season.

This game, the second to be played against Coach Kraft's alma mater this season, tends to bear only a moral relation to the other games that have been played during the winter campaign.

Out to Win Last Game

When the boys look forward to winning this evening, they will covet victory merely for the sake of victory and past records will be utterly forgotten. Nothing more than the impending game will occupy their minds, for their cravings are concentrated on closing the season with a victory.

Surely, there is no better remedy to cure the bewilderment that has overshadowed the joy that was entitled them in the many hard fought games that they lost.

Naperville Has Good Record

Naperville will make its appearance with a band of tall and husky veterans; a team that has enjoyed a far better season than Armour has, a team that has already defeated Armour. But despite the odds that may be waged against our boys, they have a stirring feeling that they can defy any obstructions set up against them and wage a fight that will prove disastrous to their guests.

All that is necessary is the resumption of that last five minute attack that they launched in Naperville several weeks ago when they nearly took that team off its feet.

Coach Kraft, like Manager Cal Johnson, is optimistic on the final results, while the members of the team remain undecided yet spirited with a palmy anticipation. (Continued on page 4, column 5)

Fire Protec's Smoker Tonight At Delt House

The annual smoker of the Fire Protection Engineering Society will be held tonight at the Delta Tau Delta Fraternity House, 3155 So. Michigan Blvd.

Mr. J. V. Parker, manager of the Western Actuarial Bureau and chairman of the F. P. E. Scholarship Committee which is sponsored by the Stock Fire Insurance Companies of the mid-west, Mr. W. H. Townley, who is also a member of the scholarship committee; J. B. Finnegan, Professor of Fire Protection Engineering; C. P. Holmes, Assistant Professor of Fire Insurance; and O. L. Robinson and S. J. McLaren, Assistant Professors of Fire Protection Engineering will be present at the smoker.

Freshmen will be admitted free and are urged to attend. If they then wish to become members of the society they will be enrolled and can obtain their shingles in the same manner as the members of other classes.

FAIR IS TOPIC AT ALUMNI MID- WINTER FEAST

The 28th annual mid-winter banquet of the Alumni Association of Armour Tech was held last Tuesday evening, February 26, at the Palmer Hotel. The dinner opened promptly at 7:30 P. M.

World's Fair Is Theme

The theme of the evening was the approaching World's Fair of 1933, to be displayed on the Lake Front of Chicago. Since the plans for that event involve the engineering and architectural professions to a very great extent, and consequently hold tremendous interest to the alumni, the program committee considered it a very appropriate topic for discussion at the annual banquet.

Dr. A. D. Albert Speaks

Dr. Allen Diehl Albert, who recently spoke to the Armour students at an assembly on the World's Fair, was the principle speaker of the evening. Dr. Albert, being assistant to President Rufus C. Dawes of the Chicago World's Fair Centennial Celebration, is particularly capable of informing the guests of the coming fair. Since 1906 he has specialized in the cause of city growth and programs of city development, and is now devoting his full time to the promotion of the World's Fair.

Invitations were sent to other members serving on the committees in connection with the World's Fair promotion. Those invited were: Mr. Samuel Insull, Chairman of the F. (Continued on page 3, column 2)

REV. A. W. PALMER ANSWERS HUGHES

Dr. Palmer of the First Congregational Church at Oak Park gave an interesting eulogy on George Washington at the pre-holiday assembly held last Thursday. Dr. Palmer opened his talk by thanking the assemblage with the following words, "It has been said that if a speaker gets applause before his speech, that's Faith; if he gets it during his talk, that's Hope; but if he gets it at the end of his attempt, that's Charity!"

Hits "Debunking School"

He went on to answer many of Rupert Hughes' arguments to the degradation of Washington's character. In answer to Hughes' arguments that Washington was a whiskey distiller, Dr. Palmer said that all the people of that day distilled whiskey in order to commercialize their products as far as possible. The title, "Whiskey Distiller," did not carry the implications in that day that it carries at present. In answer to Hughes' statement that George Washington was an inveterate drinker, Dr. Palmer said that it was true that Washington drank, but it was never recorded that he was ever incapable of action when duty called.

In closing, the assembly was reminded that whenever a person achieves note, or comes into the public eye, there will always be someone who will attempt to garner a portion of the limelight for himself through the degradation of the character of the greater person.

Prof. C. E. Paul New Faculty Club Head

Election of officers for the Faculty Club was held on January 24. The following are the officers for the coming year:

Honorary President, F. U. Smith.
President, C. E. Paul.
First Vice-President, P. C. Huntly.
Second Vice-President, E. S. Libby.
Secretary, W. W. Colvert.
Treasurer, E. E. Gill.

CALENDAR

Thursday, February 28:
Quadrangular Swimming Meet at Y-College, 2:30 P. M.
Final Basketball Game with North Central at Armory, 5:00 P. M.

F. P. E. Smoker at Delta Tau Delta House, 8:00 P. M.
Condition Exams as per Schedule.

Friday, March 1:
A. S. M. E. Smoker at Delta Tau Delta House, 8:00 P. M.
W. S. E. Meeting, Room B, Mission, 10:30 A. M.

Campus Club Meeting in Club Rooms, 8:00 P. M.
Boxing Team leaves for St. Louis.

Condition Exams as per Schedule.

Saturday, March 2:
Boxing Match with University of St. Louis, at St. Louis.
Condition Exams as per Schedule.

Monday, March 4:
President's Inauguration Broadcast Reception in Assembly Hall.

Wednesday, March 6:
Tau Beta Pi Smoker in Campus Club Rooms.

Conditional Exams Approach Completion

Examinations for the removal of conditions have been in progress during the past week. All students who have not already done so must make arrangements with their instructors for the removal of conditions obtained during the last term. This is necessary because all conditions not removed during the first of the semester will automatically cause the "D" to be changed to "E," a flunking grade. This will require the student to enroll again and repeat the course.

The schedule of these examinations was posted on the bulletin board in the foyer of the main building. Any examination not regularly scheduled must be arranged directly with the instructor in charge and should be taken as near the date of the scheduled quizzes as possible.

New Rushing Rules Await Final O. K.

The Interfraternity Council Committee with Preston Heath, chairman, assisted by Joel Jacobson and Packer Brown, have drawn up a new set of Fraternity Rushing Rules. These amendments introduce several radical changes over the old system. They will be brought up to vote at the next Council meeting, pending the return of Henry Christiansen, president, who has been out of school for three weeks, having contracted blood poisoning from an injury received while tobogganing.

McCloska Awards Jewelry Contract

The contract for the senior class Jewelry was given to the Corona Jewelry and Mfg. Co. last week by the chairman, Fred W. McCloska. Samples of the three type rings and the two keys will be made within the next few weeks and placed in one of the cases in the foyer of the Main building.

The prices for the rings will be \$8.50 for the onyx, \$6.75 for the enameled and \$5.75 for the plain ones. Keys are to be \$5.50 and \$5.00. These prices compare very favorably with last year's prices of \$10.00 and \$8.50 for rings and \$6.00 for keys. Orders will be taken the week a ter the display and a deposit of one dollar will be required on each order.

HOOVER'S ADDRESS TO BE RECEIVED MONDAY MORNING BY RADIO IN ASSEMBLY HALL

**Students Who Have Open Hours Are Urged To Avail
Themselves of This Opportunity To Hear
The Inauguration Ceremonies**

The broadcast of the Hoover Inaugural Ceremonies will be received in the Assembly Hall in the Armour Mission Monday, March 4. The Beta Psi fraternity has agreed to loan its radio set for the occasion, and the apparatus will be installed for the entertainment of any who care to come in to listen.

Classes Not Excused
Classes will not be excused during the broadcast, according to the latest word received from the office. Only students with open hours at that time will be able to avail themselves of the opportunity of hearing the President-elect succeed to the highest position in the country.

Herbert Hoover is a veteran radio speaker, using the broadcasting systems of the country extensively during his election campaign. His voice, being rather evenly modulated, has excellent carrying qualities over the "mike."

The inauguration ceremonies will be broadcast over one of the largest chain of stations in the country, making it possible for millions to hear the inaugural address. The present inaugural address will be heard by more people than any previous such address, according to estimates made of the number of receivers available.

Further details of the broadcast reception will be posted on the bulletin board.

MR. J. PETERSEN PLACES IN FINALS FOR PARIS PRIZE

**Instructor In Architecture
One of Eight Left
In Contest**

Mr. Jay Edwin Petersen, '26, instructor of sophomore Architectural Design, placed in the Final Preliminary Sketch of the 22nd Paris Prize of the Society of Beaux Arts Architects.

He was among the eight men selected from the five competitors and the twenty exempted competitors of the Second Preliminary Exercise which consisted of the drawing of a casino, completely executed in twenty-four consecutive hours. Following is the list of men to enter the Final Competition as given on the telegram received from New York:

Mercy—Massachusetts Tech.

Pairo—Catholic U.

Ahlson—Georgia.

(Continued on page 3, column 1)

PROF. SCHOMMER GIVES FISH SHOW

There was only one way out of it. For weeks and weeks, here, there, and everywhere, Prof. John Schommer had suffered in silence, keeping his woes to himself. He wanted to go fishing, just that and nothing more. It isn't anything unusual to want to go fishing, but isn't it something unusual when Prof. John wants to do something, and doesn't do it.

However, it takes the use of an automatic adding slip-stick to figure out how one human being can referee basketball, football and ping-pong games all over the middle-west, teach chemistry to students with low penetrability, and do the routine acts of eating and sleeping.

Being a mathematician of no mean ability, he realized the impossibility of taking that yearned for trip. Instead, he lured the South Bend Bait Co. into sending a few reels depicting fishing as it is done in the wilds of Canada.

Knowing that his suppressed desire was at last to be satiated, and thinking perhaps others might be suffering in the same manner, decided to show them to all who might be interested.

So Thursday afternoon, a crowd of 150 ardent fishermen filtered into the assembly hall. For one hour they were held in deep attention, groaning or shouting, moods varying as fine fish were landed or lost.

Campus Club To Form Alumni Association

Tomorrow night at 8 o'clock the seniors of the Campus Club will meet in an effort to form an alumni association of the Campus Club. A plan to form such an organization has been on foot for the past year and similar suggestions have been received at every smoker and banquet. It is thought that such an organization would bring closer relations between the alumni, the club, and Institute.

Armour Club Founded At Aurora By Alumni

Twenty-five students and alumni of the Armour Institute of Technology who reside in the city of Aurora met at the Aurora-Leland Hotel at a banquet held Saturday evening, January 28, to form an Armour Alumni Club in that city.

At the meeting Saturday night, a constitution was adopted and officers elected. The organization will be known as the Aurora Armour Club. Membership will be open to all students and alumni of Armour Tech who live or have lived in the vicinity of Aurora. The purpose of the club will be to promote the best interests of students in the high schools of Aurora who are studying or contemplate studying the profession of engineering, and to sponsor good fellowship among these men and the Armour alumni residing in the vicinity of Aurora.

Officers Elected

The offices of president, vice-president, and secretary-treasurer were filled by election at the banquet. A standing committee was appointed to (Continued on page 3, column 2)

A. S. M. E. Smoker Will Be Held Friday

The annual A. S. M. E. Smoker will be held at the Delta Tau Delta Fraternity House, 3155 So. Michigan Blvd., tomorrow night, Friday, March 1. Don Josephson, '29, chairman of the social committee, has arranged the entertainment, and, in doing so, has eliminated all speakers and substituted a special musical program, which, it is hoped, will prove to be much more satisfactory. The other members of the social committee are J. R. Marus, '29; F. R. O'Malley, '30; and H. H. Stebbins, '30.

All juniors and seniors in the Mechanical Engineering Course are invited. Refreshments will be served for which a small fee will be collected to cover expenses.

The officers of the student branch of the A. S. M. E. are:
C. A. Bloomquist, '29, President.
H. C. Newman, '29, Vice-President.
G. H. Smith, '29, Treasurer.
M. VanderVelde, '29, Secretary.

ARMOUR TECH NEWS

Student Publication of the ARMOUR INSTITUTE OF TECHNOLOGY CHICAGO, ILLINOIS Published Weekly During the College Year

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Exchanges.....John E. Barman, '29

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Wherein The Majority Suffers Because of the Acts of a Few

One would think it hardly necessary in an engineering college, where, on the average, students are just about out of their teens, that attention should be called to the matter of proper behavior in the regular student assemblies. Yet such behavior is not exactly all that could be desired.

Last week in particular, though the condition is one of an accumulating degree of seriousness, many students made themselves guilty of putting on their coats in plain sight of the speaker, stumbling around either on the balcony or the main floor, and then leaving before the lecture was completed.

Happily, this article is addressed only to a very small minority, since the offenders are not numerous. However, considerable disturbance is created even when only a few students are guilty of the offense. Most of all, such behavior on the part of a few in the audience is particularly distracting to the speaker, and is far from being complimentary to him. He naturally leaves the institute with an opinion which does not do us justice.

Any disorderly demonstration, however slight, on the part of a student, immediately marks him as one of poor breeding. It reflects on his home training, on his personal character. It shows him up to his fellow students as being discourteous, unmannerly, egotistical. Right in that truth lies the elimination of the unpleasant. If the well-behaved majority will frown upon any and all ungentlemanly acts, and voice its disapproval to the offenders, the problem will automatically disappear.

High-Pressure Study

The poor student who delays his work until the last few days of the semester has long been the object of professional exhortation.

This student turns in all required work, a trifle late, perhaps slightly condensed, but practically always intact. The reward? He is lucky to rate more than the traditional "D."

Often his results are of a higher quality than those of the student who is content to remit the assignments as per schedule. Many times it is of at least average ranking. The semester grades, however, have never been known to inspire the recipient to greater endeavors.

Why should the so-called dilettante student be verbally lammed by unanimous faculty opinion? Regarding him as though he were purely a laboratory specimen, why doesn't he deserve the highest grades?

In the commercial world the high-pressure worker who can turn out even ordinary work is always suitably rewarded. It's the man capable of quantity production on short notice who is in demand. He who can outline a selling campaign over night, or design a building, or write a novel, is a valued man.

Therefore the student who is capable of turning out the semester's work in two days should be regarded with awe. Phi Beta Kappa should be proud to honor him as one of its own. Such a student demonstrates his caliber by his actions.—The Daily Iowan.

There is a type of student in the university everywhere who is a constant annoyance to the professors,—the brilliant, capable person, who, in addition to these qualities, is lazy. He is the student who hands in good English themes about two weeks late. He is the student who gets hours behind in collateral reading, and thereby flunks weekly quizzes with regularity. He is the student who allows himself the leisure of waiting until he is seven

"THE SLIPSTICK"

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

KOLLEGIATE KOLERAGE

(Apologies to Samuel T. Coleridge)
In Xxxzjke did koooblah Kwanted,
A stately pleasure dome decree,
Where, Oinhk, the sacred river, loitered,
Past the domain of that guy Oioiwhce,
Down to a sunless sea.

For two times pi, with x arc sine,
With wall and tower al slipping at same rate;
And there were gardens formed of sinuous design,
Whence blossomed the hideous calculus we hate.
And here were problems, ancient as the hills,
Enfolding students in their spots of ignorance.
A savage thing, as unholy and enchanted,
As the dread dragon, anciently named Quizzkjonce.

The chap came and said, "Senor Khooblah,"
And the prof. drew in a good long breath,
"My name is Dljarskijzroobla";
And shuddering, the professor choked to death.
Tragic, Say what!

Imaginative Writings

One of the superior sophs taking English IV recently handed in a fifty word theme on a puncture. When asked why it wasn't of the required two hundred and fifty word length, he replied that the other two hundred words of the incident were unfit for publication.

Light and Heat

She: When you married me you said I was the sun of your existence.
He: Well, you do sometimes make it pretty hot for me.

You're Worrying About Nothing

Dear Al:
I've been disillusioned. After all these years of thinking that zero (0) was nothing, I find it really is something(?). I. O. N.

Really Convincing

Customer—Have you something to arrest the development of a cold?
Druggist—Certainly, I cad recobbed this as an dud-failig rebedy.

The Song of the Senior Aeronautic

Little drops in water,
Little drops on land,
Make the daring aviator,
Join the heavenly band.

Prof. Thompson: When water becomes ice, what is the greatest change that occurs.
Soph: The change in price.

At the recent assembly, the speaker said that soon we shall be able to see the people with whom we are conversing. We wonder if it is too much to hope that some day we will also hear them?

Chicagoesque

Politician: Congratulate me, dear, I've got the nomination.
Wife (in surprise): Honestly!
Politician: Why bring that up?

For a good weekly text, may we offer:
Blessed is he who spreadeth ashes upon the icy pavements of this world, for he shall be in less danger of becoming ashes in a world where there be no ice.

Pill No. 1: I don't care for men. In fact, I've said no to several of them.
Cat No. 1: What were they selling?

A pessimist is one who, of two evils, chooses both.

A Real Friend

Soph: I like that chap, I do. He did me the biggest favor that one man can do for another.
Frosh: What's that?
Soph: He told me where I could park my car.

Dater: It seems to me that I've seen your face before.
Datee: How odd.
Dater: Yes, isn't it.

Senior: Look here, this coffee tastes like mud.
Frost: Sure, it was ground this morning.

And now we're still wondering why not a couple hundred instead of just a couple, of our subscribers contributing to this here Slipstick. The box is provided (Frank made it), nicely varnished, pinned to the elevator, and good enough to receive anybody's hew-more. Here's to a stuffed mailbox next week. Drink!

plays in arrears in a drama course before he tries to catch up with the class.

It is not known whether these people have a limited capacity for work or not. They never seem to labor over anything that they do. The quality of the work they accomplish is not bad, and would indicate that a little application would solve their problem. It has been found, however, that they are sensitive to the indictments upon their intellectual capacities which they have interpreted in the reductions in grades which they have received for their procrastination. When they see a person whom they consider inferior draw a grade ten points higher than their own, they wait to high heaven at the discipline—but they rarely improve.

Perhaps more flunking grades handed out to these students would make them keep step; but here the reasonable professor is confronted with the injustice of failing an intelligent person.—The Daily Northwestern.

LETTER-BOX

To the Letter-Box:
J. H. in his recent editorial "Honorary or Cliques" certainly takes a radical point of view.

In the first place he shows his ignorance of his own fraternity's method of choosing pledges. From his writings one would be led to believe that Tau Beta Pi stands for high scholarship alone. But such is not the case; selection is made on the basis of scholarship, character, activities, and personality. High scholarship places a man on the "eligible" list—his character, activities, and personality determine whether he is selected or not.

In the second place, J. H. claims that all honoraries at Armour are corrupt (or words to that effect). Now where, we should like to ask, could J. H. have gotten all of this inside information—for as we understand it, anything pertaining to the final selection of a certain eligible man is considered as, and kept a chapter secret. And how, if he did not have this information, dared J. H. denounce all honoraries at Armour? We fear that J. H. has laid himself open to the criticism of talking or rather writing on a subject about which he knows practically nothing. Possibly this is due form since he frankly states in closing that he is merely "endeavoring to take the view-point of an outsider."

Evidently, from the tone of his editorial J. H. would like to see at Armour an honorary which would select men on the basis of scholarship only. This certainly would be the ideal way to honor high scholarship. But why should the existing honoraries, and particularly Tau Beta Pi, be denounced for having their own standards of selection?

HENRY CHRISTIANSEN, '29.

Biography of Dean Monin Tells Varied Scope of Activities

Two long years have elapsed since Dr. Louis Celestin Monin addressed the present upper classmen and alumni of Armour Institute, for the last time, prior to his sailing for Berne, Switzerland. However, his wonderful magnetic personality and friendliness continue to live on in the hearts and memories of students and faculty. The struggling lower classmen are unconsciously imbued with his spirit of loyalty and fraternity which is passed on from class to class. And with us all lingers Dr. Monin's advocacy of comradeship to our fellow-man.

Dr. Monin has been with the Armour Institute for thirty-four years and was appreciated as teacher, dean, and leader. He was born in the French part of Switzerland in 1858. Having attended the public schools of that country, he completed the Gymnasium Course at St. Gall, Switzerland. After a normal course, preparing for a teacher in the secondary schools, he obtained in 1878, his diploma as teacher in both the Literary-Historical and the Scientific Mathematical High School courses.

In 1878, Dean Monin was a student of Philosophy and Philology at the University of Leipzig. The following nine years saw him as a student at Zurich, Principal of a High School in the Canton Glarus, Switzerland, a student and tutor at Milan, Italy, again a student at the University of Zurich, and a student at the University of Heidelberg, Germany.

In 1888, Prof. Monin came to America, accepting a position as teacher of Modern Languages in the University School and also in the Harvard School of Chicago. At the

same time he pursued post-graduate studies in Philosophy, from 1890-1892, at Lake Forest University, which granted him, in 1892, the degree of Doctor of Philosophy.

In 1893, Dr. Monin obtained his naturalization papers. From 1893-1894, he was a docent in Philosophy at the University of Chicago.

Dr. Monin came to Armour Institute in 1893, as Professor of Modern Languages and Instructor in Philosophy. He became Principal of Armour Scientific Academy in 1898. During the Summer Quarter of 1900, University of Chicago claimed his services as Assistant Professor of Education. In 1903 he was made Dean of the Cultural Studies of the College of Engineering, Armour Institute of Technology, and Professor of Economics and Philosophy.

Dean Monin was a member of the National Educational Association, American Economic Association, Society for the Promotion of Engineering Education, the Western Philosophical Association, the American Psychological Association, the American Sociological Association, and the Chicago Literary Club.

In 1927, Dr. Monin decided that the condition of his health required his discontinuation of duties at Armour Institute. On April 28, 1927, he sailed for Berne, Switzerland, where he and his wife now reside in the surroundings of his childhood days; there to enjoy the remaining years of his life. Here at Armour in our reminiscences of him we recall the true dean and his kindness, his strength, and his wish to aid all of us on our journey.

Seniors who plan on graduating in June are required to check their credits with Dean J. C. Fenn in the next few days.

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Boynnton Announces Deadline of Matter For The 1929 Cycle

E. P. Boynnton, '30, business manager of the 1929 Cycle, in conjunction with the staff and members of the Armour Tech Athletic Association, has announced the deadline on Cycle material as well as the charges, the space allowed, and the nature of the material required from each fraternity, society, and club at Armour. The notice is here reprinted:

1. All material for the Cycle must be in the hands of the staff not later than March 10, 1929.
2. Space must be paid for by Mar. 10, 1929, or the material supplied will not be inserted.
3. Each class will be allowed six pages at the rate of \$75.00 per class. The staff desires a class picture, list of class officers, snap-shots of class activities, gloss prints of class officers and write-up of class activities during the year.
4. Social fraternities will be allowed four pages, for which they will be charged \$35.00. An additional \$10.00 will be charged to cover the cost of engraving badge, crest and pledge button, in the event satisfactory cuts of same are not available. Such engravings to be the property of each fraternity. The staff desires a composite picture, list of members, chapter roll, date of founding and date of establishment at Armour, snap-shots of activities and write-up.
5. Honorary fraternities will be allowed two pages, for which they will be charged \$20.00. The staff desires a composite picture, list of members, date of founding, date of establishment at Armour and chapter roll. An additional charge of \$3.00 per cut will be made when new cuts of keys or pledge buttons must be made.
6. Engineering societies will be allowed two pages and will be charged \$20.00. The staff desires a group picture, list of officers and write-up of the society.
7. The clubs will be allowed one page and the rate will be \$15.00. The staff desires a group picture, list of officers, and a write-up of the club.

Mr. J. Petersen Places In Paris Prize Finals

(Continued from page 1, column 5)
Petersen—Armour Tech.
Silverman—Minnesota.
Braun—Illinois.
Brennan—Boston.
Dunn—Yale.
1st alternate, Euston—Yale.
2nd alternate, Koppes—Mass.

The Final Preliminary Sketch is open only to the 8 competitors selected in the Second Preliminary Exercise, and will require the solution of a problem in advanced design executed to the point of clear interpretation in thirty-six (36) consecutive hours. This drawing will commence at 9:00 A. M. on April 2nd and terminate at 9:00 P. M. April 3rd, 1929, drawings to be made in New York City.

Each competitor living at a distance greater than 50 miles from New York will be allowed the exact fare for railroad transportation to that city and return. From this exercise four finalists and two alternates will be selected for the Final Competition which will consist of drawing up to final scale and rendering of the program given in the previous sketch problem. This will be done in the loges of the Beaux Arts Institute of Design in New York and will last for four weeks.

The Paris Prize of the Society of Beaux Arts Architects is considered, in the profession, the most important award in architecture in the country.

The winning of the prize entitles the holder to be the guest of the French Government for two and one-half years as far as instruction and privileges of membership in the "Ecole des Beaux Arts" is concerned. The architects' association also provides \$3600 for living and travel expenses during the period.

Mr. Harry K. Bieg, '24, won the 17th Paris Prize in 1924. He is the only one from Armour to have won the prize in the past 22 years. He is now chief designer for Holabird & Root, after having been an instructor in Architectural Design last year.

Mr. Petersen has recently passed the State Board Examination and is now a licensed architect.

SITZLER ELECTED JUNIOR MARSHAL

(Continued from page 1, column 1) nothing being specified in the by-laws of the class according to President Vander Velde, the meeting was reconvened.

Sitzler Elected, 23-13
Immediately an attempt was made to reopen the nominations, but this failed when a vote did not carry the motion. A ballot was then taken on the two candidates, 36 votes being cast, with 55 members present. Sitzler polled 23 votes, and Horras 13 votes.

Adjournment was voted, and the meeting broke up.
It is claimed by J. S. Meek and several other juniors that the rules for a quorum, none being specified in the by-laws, are to be followed as found in Roberts' Rules of Order. The statement which is referred to is "The quorum of any assembly with an enrolled membership, unless the by-laws provide for a smaller quorum is a majority of all the members," and found on page 258 of the work referred to.

They state that if this rule is to be followed, and the membership based on the total enrollment of the junior class, 180, an attendance of 91 would be required before any official business could be transacted.

A petition calling attention to the facts has been drawn up and signed by several members of the junior class. At present about 40 names have been attached, to the paper, which is to be presented to the Deans for their consideration.

Armour Club Founded At Aurora By Alumni

(Continued from page 1, column 6) aid students who plan on following a course in engineering at Armour. Members of this committee must be either upperclassmen or alumni. They will aid students in the selection of their courses at high school and advise them as necessary.

The officers elected for the coming year are:
C. I. Carlson, M. E., '19, President.
H. W. Mullins, F. P. E., '30, Vice-President.

R. A. Winsor, Ch. E., '08, Secretary-Treasurer.

Meetings are to be held as often as considered advisable by the officers but in on event less than once a year. Those present or who sent their regrets were:

- F. W. Twitchell, E. E., '99; R. A. Winsor, Ch. E., '08; E. D. Kaser, E. E., '11; Daniel Roesch, M. E., '04; C. I. Carlson, M. E., '19; J. T. Even, F. P. E., '28; H. E. Goranson, F. P. E., '29; W. H. Berry, F. P. E., '29; F. V. Forss, E. E., '29; Ernest Anfinson, E. E., '29; H. W. Ohlhaber, M. E., '29; R. E. Johnson, F. P. E., '29; H. W. Mullins, F. P. E., '30; Ray Swanson, F. P. E., '30; Charles Beal, F. P. E., '30.

Fair Is Topic At Alumni "Mid-Winter"

(Continued from page 1, column 3) nance Committee, Colonel R. R. McCormick, President of the Tribune Company and Chairman of the Athletic and Sports Committee; Mr. John A. Holabird who is serving on the Architect's Committee; and Mr. Frank F. Winans who is President of the Chicago Association of Commerce.

As usual, invitations were extended to the members of the Board of Trustees of the Armour Institute of Technology, including President Raymond, to Deans Penn and Palmer, and Secretary-Treasurer, Mr. Allison.

A. C. S.

Dr. H. N. Alyea was unable to speak before the American Chemical Society meeting last Friday as was announced. His illness prevented him from attending, and Dr. Von Gebauer-Polnegg of the University of Vienna spoke in his place. Dr. Gebauer is Research Director at Vienna, and in his talk he explained the foreign method of instruction in addition to giving a summary of the work done in his laboratories recently.

The five final sets of drawings of the 21st Paris Prize Competition will be exhibited at Armour Institute, the Art Institute, during the week of March 7. These drawings are now being exhibited throughout the United States and Canada.

Guenther Elected Tau Beta President

The following men were elected to offices in Beta Chapter, Illinois, of Tau Beta Pi last Monday:

R. J. Guenther, E. E., '29, President.

F. C. Theede, M. E., '29, Vice-President.

E. H. Rowley, M. E., '30, Recording Secretary.

F. H. Juergensen, E. E., '29, Corresponding Secretary.

Prof. J. C. Peebles, Treasurer.

The election of a faculty member as treasurer was deemed advisable so that finances of the organization can be better cared for from semester to semester.

At the same meeting it was voted to hold a smoker next Wednesday, March 6, for the members of the Junior Class who are in the upper eighth scholastically. Refreshments will be served. The event will be held in the Campus club rooms in Chapin Hall.

SIGMA ALPHA MU

Sigma Epsilon Chapter of Sigma Alpha Mu announces the initiation of the following men:

- Jerome Laden
Saul Weinberg
E. Boris Stahm
Alvin Hoffberg
Avron Simon.

Eighty undergraduates and Alumni were present at the initiation banquet held at the St. Clair Hotel on Friday, Feb. 15, 1929, in honor of these five men.

Sigma Alpha Mu wishes to announce at this time the initiation of two more chapters, Sigma Rho at the University of Missouri, and Sigma Delta at Rutgers University. This makes a grand total of 32 chapters in the United States and 3 in Canada.

- '30; K. C. Langhammer, F. P. E., '31; F. S. Austin, F. P. E., '31; A. F. Wilde, F. P. E., '31; P. E. Seidelmann, F. P. E., '31; A. H. Greisman, F. P. E., '31; Jerome Dirken, F. P. E., '32; Walter Tronten, F. P. E., '32; Alton Jongles, M. E., '32; Marshall Beal, F. P. E., '32.

Book Reviews

By JOEL M. JACOBSON, '29

"Budget of Paradoxes" (1872)
By Prof. A. DeMorgan, F.R.S.

During the middle of the 19th century there was a very widespread interest in scientific discovery, even more so than at present, because of the lack of specialization and the comparative simplicity of the mathematics used at the time. Almost everyone had a pet theory about this or that and was eager to prove its correctness to everyone else. What layman would think of contradicting the theories advanced by Prof. Einstein? Newton, however, was not so fortunate. Thousands of pamphlets, books, proofs, discoveries, and what not can be found proving conclusively that there is no law of gravitation, or that the three laws of inertia do not hold. Since the British Royal Society was at that time symbolic of all science all these pamphlets and letters were sent to Professor A. DeMorgan who was for some time its secretary. The "Budget of Paradoxes" presents in a very interesting manner the attempts at scientific discovery which came to his notice. Though the book is without any order at all and though the author tends to wander off the subject every now and then the book is well worth reading. In fact, De Morgan's side thoughts are usually better than the proof or discovery he is talking about at the time. The subject matter is diverse; on one page may be presented the mathematical discovery of Neptune while on the next the attempt of some author to represent people by letters and predict their actions by algebra will be discussed. De Morgan's discussion of this matter which is spread throughout the book, makes very good reading if one cares to wade through a large amount of irrelevant matter.

One of the most interesting subjects in the book has to do with "squaring the circle." A short resume of this discussion will be given in a later issue.

Paper From Cornstalk Is Now An Actuality

A supplement to the February issue of "Mechanical Engineering" has been printed on the new cornstalk paper that has received such publicity recently. A copy of this supplement has been received by the Armour Tech NEWS and is on display in the News office. It contains the following discussion on the possibilities and limitations of the new paper.

The development of the process for manufacturing cornstalk pulp was started about 12 years ago in Hungary by Dr. Bela Dorner. Since that time considerable experimentation has been made and much has been written about this subject.

In the manufacturing process, the shredded cornstalk is placed in digesters or cooking tanks, together with the cooking liquors. After the shredded cornstalk has passed through the cooking process the resultant pulp is a soft, brownish material. This is then bleached to give it a white color.

Pulp made from cornstalks, bagasse, straw, and similar fibrous plants has characteristics different from those of pulp made from wood. The cornstalk pulp has a shorter fiber and is much more easily hydrated than wood or rag pulps. This particular characteristic lends itself well to some grades of paper, such as glassine or other transparent or semi-transparent papers. Paper made with a certain proportion of cornstalk pulp tends to be stiff and brittle.

Cornstalk pulp as a material for the manufacture of paper has some valuable properties, but also has certain limitations. It is probable that a certain small percentage can be used in the manufacture of some printing papers. It is doubtful if this will ever exceed 20 per cent if the same quality of paper is desired that is used at the present time. In the manufacture of transparent or semi-transparent papers this pulp should

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INDIANA and 81st STREET

The Stone Crusher

My kingdom for a crusher!
Yells the student bold.
I crave a brand new headpiece
To counteract the cold.
Give me something wild to wear,
Something colored hot.
If it's yellow, pink or green,
It ought to hit the spot.
Give me one that's grey or blue
Like the waters of the sea,
Give me one with holes punched through,
So all will know it's me.
Now a hat, collegiate green
Would serve the purpose well,
Or better still, a red one
Like the blazing fires of—!!

be of considerable value. This pulp in limited percentages may also be used in the manufacture of a stiff cardboard. Apparently it is not anticipated by the company developing this process that it will in any way replace book papers or newsprint paper. The characteristics of the original fibers preclude any such possibility.

Much publicity has been given to the development of cornstalk pulp. The estimates available indicate that the farmer will receive \$3 to \$5 per acre for his cornstalks. Obviously it is necessary in a new development of this type to go into the problem slowly. The market for this type of pulp is limited and as yet undeveloped. Naturally it is not feasible that cornstalk pulp mills be established all over the country immediately. Such a development will be slow and only sufficient to meet the demands of the product.



"Such popularity
must be deserved!"



To an outsider, the time and trouble taken to produce a Chesterfield might seem as unnecessary as the sabre-scars so proudly worn by students of pre-war Heidelberg. But popularity is much the same the world over—you don't get it for nothing.

But any short-cuts in the time it takes to cure and mellow the Chesterfield tobaccos, or one step the less in blending and balancing them

would end up in something that wasn't Chesterfield. And you wouldn't like that.

So we'll stick to our old system—getting the right tobaccos, blending them the Chesterfield way, never sacrificing character, body, flavor to mere mildness.

We want to keep our popularity, now that we've earned it—and we know no better way than to keep on earning it!

CHESTERFIELD

MILD enough for anybody..and yet..THEY SATISFY

Over 100 Athletes Compete In First Invitational Meet

Donald Paul Breaks Shot Put Record of Bartlett Gym

Over one hundred college and university athletes competed in the first annual Invitational Track Meet held in Bartlett Gym last Friday afternoon before a crowd of several hundred spectators. By taking eight first places out of eleven events, the University of Chicago track men easily proved their superiority to the other teams. The outstanding event of the afternoon came when Don Paul, of Armour, broke the gymnasium record for the shot-put when he heaved the 16-pound bullet a distance of 45 feet 8 5-8 inches, beating the old mark held by Buck Weaver, Chicago football star. Weaver came second in the event, followed by Libby of Chicago, who placed third. The old gymnasium record was 45 feet 3 inches.

Armour also showed up well in the two-mile run, taking three out of the five places. Smith, James, and Hodgson placed third, fourth and fifth respectively for Armour.

In the 440 yard run, Fox of Armour placed third, followed by Ransel of Armour, in the first of the quarter-mile races. In the second race, Sturm of Armour placed third. In the 880 yard run, Iverson and Timmermans of Armour placed fourth and fifth respectively.

Nelson of Butler easily defeated Sam Frey, Indoor Champion of the Big Ten, of Chicago, in the high jump. The Bulldog athlete scored on a leap of 6 feet 2 3-4 inches.

Summaries:

50-Yard Dash—Won by Root, Chicago; East, Chicago, 2nd; Gumm, Chicago, 3rd; Reynolds, Crane, 4th. Turner, Chicago Normal, 5th. Time, 0:05 6-10.

Mile Run (first race)—Won by Letts, Chicago; Matchett, U. High, 2nd; Lawson, Joliet Junior College, 3rd. Time, 4:31.

Mile Run (second race)—Won by Berndtson, Chicago; Holt, Chicago, 2nd; Goldman, Chicago, 3rd. Time, 4:36.

50-Yard High Hurdles—Won by Hayden, Chicago; Ballantine, Chicago, 2nd; Kraemer, Chicago, 3rd; Collier, Chicago, 4th. Time, 0:06 8-10.

50-Yard Low Hurdles—Won by Hayden, Chicago; Ballantine, Chicago, 2nd; Donovan, Beloit, 3rd; Kraemer, Chicago, 4th. Time, 0:06 4-10.

440-Yard Run (first race)—Won by Schulze, Chicago; Robinson, Chicago Normal, 2nd; Fox, Armour, 3rd; Ransel, Armour, 4th. Time 0:52 3-10.

440-Yard Run (second race)—Won by Livingston, Chicago; Hathaway, Chicago, 2nd; Sturm, Armour, 3rd. Time, 0:54.

Two-Mile Run—Won by Jackson, Chicago; Hayes, Lake Forest, 2nd; Smith, Armour, 3rd; James, Armour, 4th; Hodgson, Armour, 5th. Time, 10:02.

Half-Mile Run (first race)—Won by Williams, Chicago; Teitleman, Chicago, 2nd; Urist, Chicago, 3rd; Iverson, Armour, 4th; Timmermans, Armour, 5th. Time, 2:03.

Half-Mile Run (second race)—Won by Livingston, Chicago; Harlacher, Chicago, 2nd; Romin, Crane, 3rd; Muritz, Mooseheart, 4th. Time, 2:06.

220-Yard Dash—Won by Root, Chicago; Schulze, Chicago, 2nd; Brand, Chicago, 3rd; Hayden, Chicago, 4th; Cotton, Chicago, 5th. Time, 0:25 2-10.

High Jump—Won by Nelson, Butler; Lawrence, Mooseheart, Frey, Chicago, and Bedford, Chicago Normal, tied for 2nd. Height—6 feet 2 3-4 inches.

Shot Put—Won by Paul, Armour; Weaver, Chicago, 2nd; Libby, Chicago, 3rd; Cohen, Chicago, 4th; Reiwich, Chicago, 5th. Distance, 45 ft.

Armour Mermen Lose To "Y" College

Last Thursday the Armour mermen travelled to Y. M. C. A. College only to meet defeat by a score of 41-19. Three Records Broken by "Y"

The "Y" swimmers seemed to be in prime by breaking three of their school records in downing the Tech team. The results of the meet are as follows:

Relay—Smart, Mackie, Hipwell, Collett (Y), defeated McInerney, Vander Velde, Davidson and Cavanaugh (A).

100-yd. breast stroke—Won by Trognitz (A); Cavanaugh (A), second; Helen (Y), third.

40-yd. free style—Collett (Y), first; Smart (Y), second; Chapman (A), third.

100-yd. free style—Knox (A), first; Hipwell (Y), second; Loerch (Y), third.

40-yd. back stroke—Won by Mackie (Y); Chapman (A), second; Hipwell (Y), third.

220 ft. free style—Won by Collet (Y); Loerch (Y), second; Davidson (A), third.

Diving—Won by McNabb (Y); Kennedy (Y), second; Strauch (A), third.

Quadrangular Meet On Today's Swim Schedule

Armour, "Y" College, Crane, and Chicago Normal swimmers will meet today in a quadrangular meet at "Y" College, the first event due to run off at 2:30 P. M., according to J. J. Zolad, '30, Mgr.

All are evenly matched with the probable result that the winner will not be known until the last event is run off. The Armour swimmers this season are experiencing a hard luck campaign in that some of the members of the team have been at some time laid up with injuries or sickness—but those who are out are displaying the spirit which is always good for the extra yards.

Blaze Destroys Naperville Gym

A fire of unknown origin last week razed Nichols hall, which housed the gymnasium of the North Central college at Naperville and caused a loss estimated at \$80,000.

A men's dormitory, a wooden structure adjoining the gymnasium building escaped unscathed as did the main college building about 100 feet from Nichols hall.

The gymnasium building is familiar to the members of the A. I. T. basketball team, since that is where the regular games with North Central college are held.

The alarm was raised by students in the dormitory, who were awakened by the smell of smoke. Naperville fire companies rushed to the scene, but were unable to make any headway against the flames.

The ruined structure, which had stood for nearly twenty-two years, was the gift of a prominent Naperville citizen after whom it was named.

E. E. Rall, president of the college, announced that plans had been under way before the first to erect a new fieldhouse to cost \$300,000, to replace the old gym.

8 5-8 inches. (New gym record). Pole Vault—Won by Johns, Lombard; Bangert, Chicago Normal, 2nd; Cowley, Chicago, 3rd; Klass, Crane, 4th; Huck, Lake Forest, 5th. Height, 11 feet 2 inches.

The Englewood Knitting Works Wholesale and Retail 6723 S. Halsted Street Branch: 1210 W. 79th St. Phone Wentworth 5920—School Orders Our Specialty—

Augustana Wins In Return Tilt, 36-22

Last Saturday night Augustana outpointed Armour in the second tilt staged between the two teams this season. The verdict was handed at the Augustana Gym by a 36-22 score.

Apple, right forward of the opposing team, kept his teammates spurred with a fighting spirit during the entire conflict. His consistent volley of shots that netted his team thirteen points, gave Augustana the edge over Armour that added impetus to their joyous struggle.

Augustana's cheerfulness brought on Armour's gloom and as a result the cagemen failed to function at par. At no time did they threaten to oust their hosts from the lead and the only serious stabs came in when either Augustine or Rossing located the basket from mid floor.

This game unlike the last game with Augustana featured no scoring ace. It will be remembered that Augustana scarcely avoided defeat in that game when Armour crept up from behind and came within two points of winning the game in the final two minutes of play.

Augustine, right guard, played the stellar game by contributing six points and by aiding the Manz-Rossing-Simpson combination to score the 16 points that brought Armour's total to 22.

AUGUSTANA		ARMOUR	
App'l. rf.	B. F. P.	Manz, rf.	B. F. P.
Corey, lf.	3 0 2	Ott, rf.	0 0 0
Thoman, c.	4 2 2	Simpson, lf.	1 0 1
Mason, c.	0 0 1	Ewing, lf.	0 0 0
Coar'n, rg.	2 3 2	Rossing, c.	3 0 0
Alvine, lg.	0 0 1	Robin, c.	1 0 0
	15 6 10	Aug's, rg.	2 2 3
		Goodh't, lg.	0 0 2
		Rutk'ski, lg.	0 1 0
			8 6 8

FLASK AND BEAKER

Flask and Beaker, chemical club, held a smoker at the Phi Kappa Sigma House last Thursday. Five Sophomores as well as many of the alumni attended. Entertainment and smokes were plentifully supplied.

KRAFFT GIVES BATTERY STAFF FAST WORKOUT

Despite the Alaskan weather that promises to keep the ground hog in its cozy den for a few more weeks, Coach Krafft has already taken the initial steps towards organizing the 1929 baseball team.

Battery Workouts

During the past few weeks our mentor has taken command of his battery artists and is giving them a portion of the pre-season workout. The work during the practice sessions was rather light and constituted the pitching and receiving phase of the game.

Veterans Back

Twelve pitchers and a half dozen catchers compose the recruiting staff of ambitious proteges who have made their bids for a regular's berth on the squad. With the return of "King" Simpson and Stehno, last year's hurling duet; and Yount and Link, the receivers, Krafft has occasioned little worry over his mound prospects. These men performed with the team last year and served as the big cogs in the machine that annexed ten victories in the fifteen games played.

Now the appearance of fourteen more candidates only brightens the outlook for another lucrative season.

More Material Needed

Krafft can easily make use of two more hurlers and a pair of catchers. By reviewing the squad of baseballers, he envisages the possibilities of acquiring the other four playmates without much difficulty. He has no restriction, however, on the number he will accept and if more than four fulfill the qualifications, no partiality will be shown, for all will enjoy the right to don the baseball toggery.

Judging from last year's performances, Simpson's and Stehno's arms are sure to stimulate tremendous power to Armour's attacks. Both men are in the undergraduate class; and as tradition hands it, they should prove to be even more dangerous inasmuch as they have had less than one half of their college experience

Armour Cagemen In Season's Last Game

(Continued from page 1, column 1) Four to Graduate

The fans who attend the game will witness four of Armour's cagemen in their last game under the Gold and Black colors. Captain Johnny Manz, Augustine, Ewing, and Goodheart are the four seniors who will discard the basketball toggery after this game.

There is no doubt but what these men will endeavor to stage one of the best games of their career, and the fans who attend the conflict will be treated with all the ingredients that are ever dished out on the hardwood floors.

THETA XI

Theta Xi announces the pledging of R. Doubt, '32, and J. C. Hanson, '32. Initiation week will be held soon for some of the freshmen.

BETA PSI

A Valentine dance was given by the Beta Psi's Feb. 9, at their house. Beta Psi entertained a number of relatives and friends of the members and pledges Sunday, Feb. 17, at an afternoon tea. In the future these functions will be held quite frequently.

when they built up a reputation last year.

To Dodge Hard Luck

The only item that Krafft will have to reckon with, as far as hurlers are concerned, is old man hard luck. This season's basketball squad surely felt the sting of gloom's unappreciative efforts. If our baseball nine suffer a similar misfortune, the fault then cannot be laid to Krafft's mound selections.

If weather conditions permit, Krafft will issue out his call for the other candidates to form the component parts of the entire team, in the latter part of March. Practice will then be held at Ogden Field. The schedule for the baseball team this spring will be printed in next week's issue of the NEWS.

SEVEN PUGS WILL REPRESENT TECH AT U. OF ST. LOUIS

Seven picked Tech boxers will leave for St. Louis tomorrow at midnight to engage in a clash with the pugilists of the University of St. Louis. The match will be held Saturday evening, March 2, at eight P. M., instead of a week from Saturday, March 9, as first announced.

Seven Names Announced

The men who are to make the journey are given below. The only choice not definitely known at the time the NEWS went to press was that of the bantam-weight, which was to be decided Tuesday evening by an elimination match in the gym between Sandstrom and Schlossberg.

The fighters are:

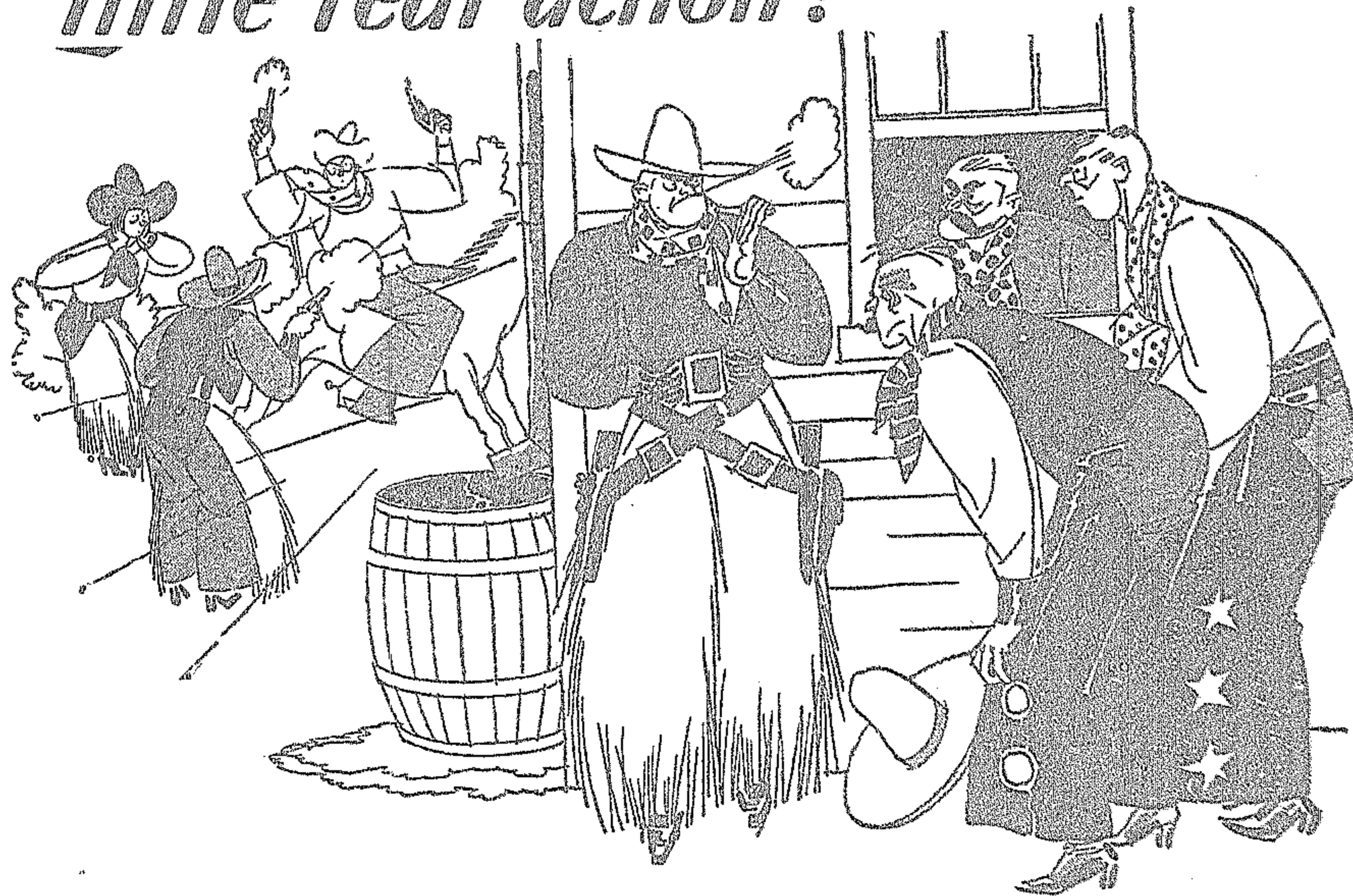
V. V. Poupitch, Heavyweight.
W. S. Whitfield, Light Heavy.
M. C. Larkin, Middleweight.
N. D. Buhling, Welterweight.
S. Schwarz, Lightweight.
J. E. Taylor, Featherweight.
Sandstrom or R. J. Schlossberg, Bantamweight.

The train, which leaves here Friday at midnight, is due to arrive in St. Louis at Seven A. M. in the morning. The lads will immediately be escorted by the St. Louis hosts to points of interest in that city. In the afternoon they will rest, to prepare themselves for the work waiting for them in the evening. The matches begin promptly at eight P. M. The team will catch the midnight train back to Chicago, and will arrive here early Sunday morning.

Besides the members of the team, the party will include the coach, the manager, and a faculty representative.

You Are Always Welcome at the Silver Gray Restaurant 3102 So. Wentworth Ave. Special Service for Students

Ever sigh for a little real action?



The hard-looking stranger only yawned at the pay-day activities of Red Gulch.

Piqued at his indifference, several citizens asked why, if Red Gulch wasn't rough enough to interest him, he didn't go back where he came from.

"I can't," the stranger drawled. "That place is so all-fired hard, they kicked all us sissies out!" A clear case of relativity. If you've smoked

merely mild cigarettes all your life, you can't imagine how much you'd cotton to a cigarette that's mild and something more! We refer, as you guess, to Chesterfield.

For mild as they are, they satisfy. You know you're smoking them—and you're right glad of it. They're rich with taste, tobacco taste. They... there's no other word, and no other cigarette that fits it... they satisfy.

CHESTERFIELD MILD enough for anybody... and yet... THEY SATISFY

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