

NEW PRESIDENT NAMED FOR SCHOOL

JUNIOR INFORMAL SET FOR I. W. A. C. ON JANUARY 20
Doug Peppard and Band to Supply Music for Occasion
FIRST JUNIOR AFFAIR

BY BARRY M. KOSTENKO

Every fact indicates that the Junior Informal will be one of the greatest social successes ever planned at the Institute. The dance will be held on Friday, January 20. The dancers of Armour will have a real treat in store for them when Doug Peppard and his thirteen piece Northwestern University Troubadours play at the Illinois Women's Athletic Club.

Doug Peppard was drum major of the 175 piece Northwestern band for three years, and leads his orchestra with the same gusto that won him fame as one of the leading drum majors of the Big Ten. As a special feature he will play his famous arrangement of college tunes. The Junior Informal committee has spared no expense in engaging the utmost in music and accommodations for their dance. Doug Peppard and his orchestra will be perhaps the largest combination to play a major prom date in the middle west this year. The Peppard orchestra has often been heard over the radio. In Chicago, they gained prominence at the Aragon, Opera Club, Olympia Fields Country Club, Saddle and Cycle Club, and the New Chateau.

Main Ballroom Reserved

The main ballroom of the Illinois Women's Athletic Club has been reserved for the dance. It is located on the thirteenth floor and is a spacious delightful room to dance in. As this dance is to be a table dance, small tables will be set around the dance floor. They will be reserved for each party and punch will be served. Spacious lounges are also reserved for the dancers who desire to rest in comfort.

The attractive bids are out already and are \$2 per bid. The committee which has been working hard to make this the best dance Armour ever held consists of the following men: B. Pflum, social chairman, and his assistants, R. Ekroth, G. Reed, S. Lillie, G. Korink, R. Petersen, and A. La Force.

Campus Club Holds Initiation Smoker

The Armour Tech Campus Club will start its social events of the new year with an initiation smoker to be held on Friday evening, January 13, at 7:30. Fourteen new members have been accepted and will be welcomed into the organization. Professor Mangold, the faculty advisor of the Campus Club, whose ready smile and good fellowship have always been a source of much pleasure to the members, will make the smoker more enjoyable by his presence. The entertainment will be furnished by the new members. After the entertainment refreshments will be served.

Five Seniors Are Sphinx Initiates

Sphinx, the honorary literary society, held an initiation last Friday at 4:00 o'clock in the Tau Beta Pi rooms.

As a reward for their meritorious work on the Tech Publications, the following men were initiated: O. T. Barnett, E. P. Curran, E. E. Eberth, M. J. Erisman, and E. P. Lomasney.

FACULTY MEMBER ATTENDS ANNUAL A. I. Ch. E. MEETING

Professor Harry McCormack of the department of chemical engineering, attended the 25th annual meeting of the American Institute of Chemical Engineers held at Washington, D. C., just before the Christmas Vacation. A large number of the charter members of the Institute were present at this gathering which was the largest winter meeting ever held.

Although Professor McCormack is not one of the charter members of the A. I. Ch. E., he has been connected with it for 23 years. A booklet by Mr. Kirkpatrick of the McGraw-Hill company, containing a series of articles on the history of chemical engineering in America was distributed. A large share of the articles were written by the charter members of the Institute who themselves made the history.

The outstanding feature of the meeting was an afternoon devoted to an inspection trip through the patent office presided by the presentation of a number of papers on the intellectual property of patent legislation and the administration of those laws. The ownership of patents developed in the government laboratories for the departmental work of the government is a matter of the rules for that particular department. The practice for the various departments is not uniform.

The advisability of educational institutions maintaining a department for the administration of patents developed by the instructor was discussed. The consensus of opinion showed that the members did not favor such procedure.

The members inspected the huge patent library and the manner in which the necessary research to determine the originality of the patent is conducted was also shown.

REGISTRATION OF STUDENTS STARTS ON JANUARY 25

In order to avoid some of the confusion and waiting on the regular registration day, February 6th, all students who are reasonably sure of their program for the next semester may register and pay their tuition fees on Wednesday, Thursday, and Friday, January 25th, 26th, and 27th, and on Monday and Tuesday, January 28th and 29th, between the hours of 9:30 A. M. and 1:30 P. M.

Students are requested to make payment by personal check, Cashier's check, or money order, made payable to the Armour Institute of Technology.

Payment is to be made in the Cashier's office on the second floor, Main Building, after registration, by department as follows:

Mechanical Engineers, in the Mechanical Laboratory, basement of Main Building.

Electrical Engineers, in the office of the Electrical Department, second floor, Main Building.

Civil Engineers and Architects, in the office of the Civil Engineering Department, 2nd floor, Chapin Hall, 3327 Federal Street.

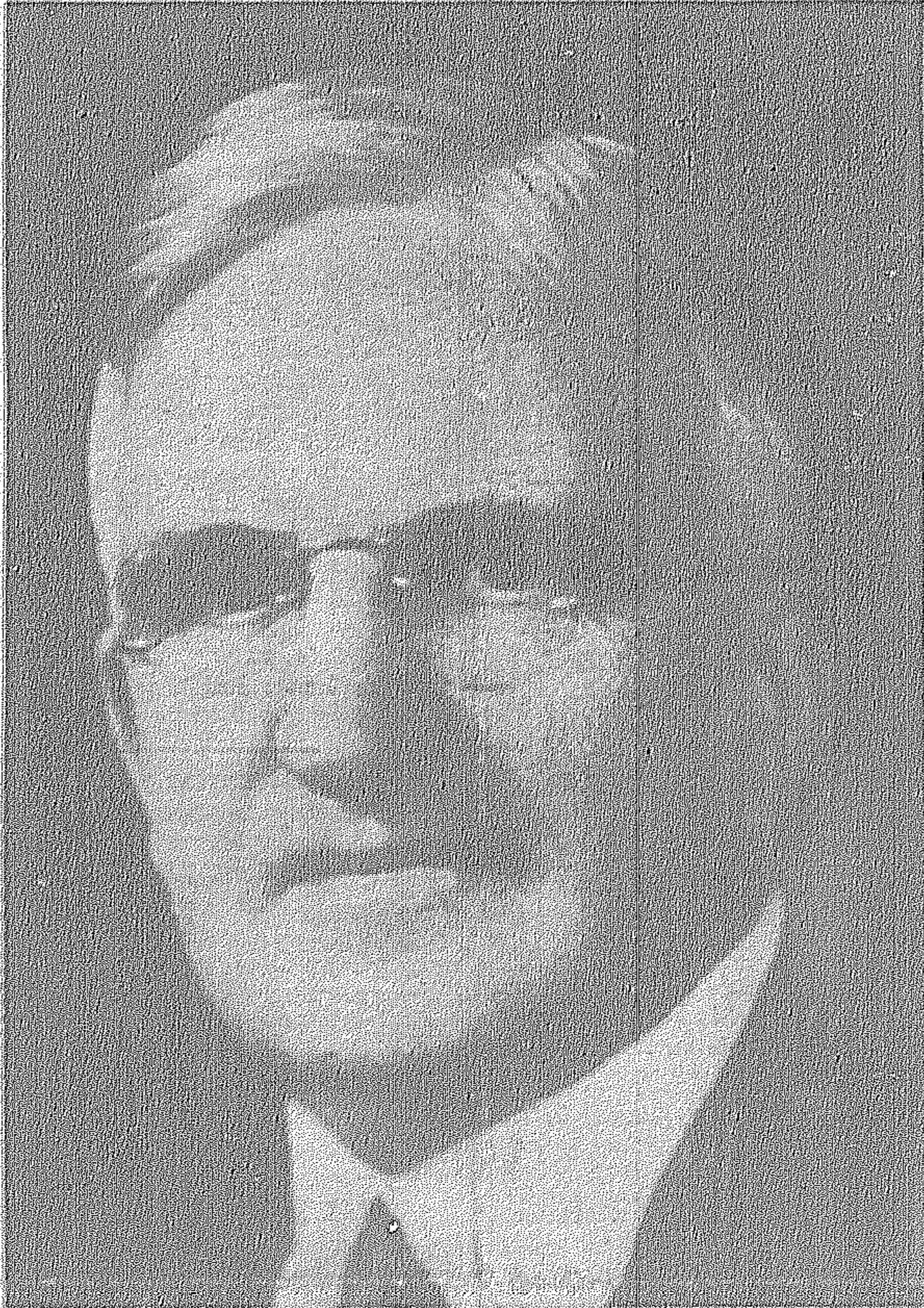
Chemical Engineers, in the office of the Chemical Engineering Department, fourth floor, Main Building.

Fire Protection Engineers, in the office of the Deans, Main Building.

Enrollment in classes may also be completed on these days by presenting receipts and tentative programs to the Instructors.

For those who cannot take advantage of the above, the regular registration day will be on Monday, February 6th. The same schedule will be followed on that date as for the earlier registration.

Our New President



DOCTOR WILLARD EUGENE HOTCHKISS

Biography of New President Shows Him As Natural Leader

By HAROLD W. A. DAVIDSON

Dr. Willard Eugene Hotchkiss was born in Amherst, New York, on June 26, 1874. He attended Cornell University, and in 1897 received his Ph. D. He was presented with the President Andrew D. White fellowship and in 1903 received his M. S. degree from Cornell. The President White travelling fellowship was awarded to him and a year later his alma mater conferred a Ph. D. upon him. The honorary degree of Doctor of Law was awarded to him in 1927 by Northwestern University.

Upon graduating from Cornell, in 1897, Mr. Hotchkiss became teacher and later assistant superintendent of the George Junior Republic of Freeville, New York. In 1904 he was appointed instructor on the faculty of the University of Pennsylvania in the School of Finance and Commerce.

The following year he became a member of the faculty at Northwestern University. In 1909 he became professor of Economics and twelve years later was appointed Dean of the School of Commerce at Northwestern.

Since 1905 Dr. Hotchkiss has been Dean of the Graduate School of Business at Stanford University. He was supervisor of the 13th census for Cook County in 1910 and became Chairman of the Citizens' Committee to Investigate the Juvenile Court of Cook County in 1911.

From 1917 to 1918 he was War Labor Counselor of the Inland Empire Logging Camps and in 1918 became Secretary of the Shipbuilding Labor Adjustment Board. Mr. Hotchkiss served as Executive Secretary of the President's Industrial Conference in 1920.

Dr. Hotchkiss is a member of the American Economic Association serving as its vice-president in 1913, and was a member of the board of editors of the American Economic Review from 1918 to 1923. He is also on the board of directors of the American Management Association.

Dr. Hotchkiss is the author and collaborator of numerous books on Business and Labor. He was married in 1903 to Miss Irma Schmelz and has two sons and one daughter.

Athletic Board Discusses Plans

A motion was made and passed that a committee be appointed to work out the budget for the 1933 Cycle and each year thereafter. This committee is to be composed of the President of the A. T. A. A., the Editor and Business Manager of the Cycle, the President of the Athletic Board of Control and the Treasurer of the Institute.

A motion was made and passed also that \$300 be appropriated for the necessary expenses of the Fifth Annual Armour Tech Track and Relay Games, to be held at the University of Chicago Fieldhouse on March 18, 1933.

Faculty Tourney Approaches End

Keen competition is the ever reigning factor in the faculty billiard tournament being sponsored by the Faculty Club in its club rooms. In spite of the priceless scientific and engineering knowledge possessed by the participants of this great national pastime, there has been no indication up to the present time as to the supremacy of physics over chemistry or "juice" over "strength" when applied to billiards.

Winners of each frame are determined by the best two out of three games, and the same policy will prevail in the final match except that the handicap will be increased. Professors (Continued on page 3)

DR. WILLARD E. HOTCHKISS, EDUCATOR AND ECONOMIST, APPOINTED TO HEAD SCHOOL

New President Is Graduate of Cornell; Formerly Dean at Northwestern and Stanford

ACTIVE IN NUMEROUS GOVERNMENT AFFAIRS

BY ORVILLE T. BARNETT

Dr. Willard E. Hotchkiss, noted educator and economist, has just been announced as the new President of the Armour Institute of Technology by James D. Cunningham, Chairman of the Board of Trustees. Dr. Hotchkiss is at present winding up his affairs in New York before actively assuming the duties of his new post on February 1.

Dr. Hotchkiss has been at Armour during the past week conferring with the trustees. It was necessary for him to return to New York where he has been engaged in teaching at New York University part of the time while directing the Land Util-

ization Commission of the New York Building Corporation in a survey of real estate conditions in that territory.

Was Northwestern Dean

Dr. Hotchkiss will be the third president of Armour assuming the duties of Dr. Howard Monroe Raymond, who was forced to resign his post due to illness last June. Dr. Raymond succeeded the first president, Dr. Frank Wakeley Gunsaulus, upon his death in 1922. Dr. Gunsaulus had been president of the school from its founding in 1892 until 1922.

Our new president is a former dean of the School of Commerce of Northwestern University where he taught from 1908 to 1917 when he was forced to take up duties intimately concerned with the World war.

Dr. Walter Dill Scott, in commenting on this announcement, said, "Dr. Hotchkiss possesses the qualifications essential for the highest success as President of Armour Institute of Technology. He has attractiveness of personality, a richness of experience, and a nobility of character that assure him a position of unqualified leadership in this community."

Active in Country Affairs

Dr. Hotchkiss was for two years Director of Business Education at the University of Minnesota. In 1920 he returned to Chicago as Executive Director of the National Federation of Clothing Manufacturers, which position he held for five years.

The years 1925 to 1932 found Dr. Hotchkiss Dean of the Graduate School of Business at Leland Stanford University, in Palo Alto, California. While there, he assisted in working out a successful affiliation between the Schools of Business and Engineering. After this task was completed, he left Stanford to go to New York to assume his present duties.

At all times Dr. Hotchkiss has been actively concerned with the affairs of his country and community. At Northwestern he was Chairman of the Citizens' Committee to Investigate the Juvenile Courts of Cook County. In 1920, he was Executive Secretary of President Wilson's Industrial Conference, and while he was Chairman of the California Economic Research Commission. He is at present a director of the American Management Association.

To Complete Armour Plan

The new president will take active charge of the development program which has recently been undertaken at Armour Institute of Technology. The program involves a close cooperation between the college and industry in the study of educational problems.

"We are most fortunate to have secured a man of Dr. Hotchkiss' broad experience," said Mr. Cunningham. "He brings to Armour Institute of Technology a breadth of knowledge which includes an understanding of operation and management methods in industry and commerce as well as a comprehension of modern educational problems. He is admirably equipped to work out that cooperation between the school and Chicago's industries which is an important part of Armour's plans for future development."

SCIENCE COURSE SYLLABUS CAN BE HAD FROM OFFICE

The Department of Science course, which was developed lately along with the Armour Plan, has not been in existence long enough to be included in the last edition of the Armour Bulletin. For this reason a syllabus of the course is now available in the Dean's office and can be had for the asking.

Many students have the understanding that this course prepares a person for only pure scientific research. Pure scientific research is limited to a certain degree but industrial research has unbounded limits. Many problems open for research in the industrial fields can be given, such as ability of metals and alloys to stand repeated workings, development of refractory materials, dyes, explosives, fertilizers and many others.

Trained Men in Demand

Manufacturers in all parts of the country have their own research laboratories in order that they may perfect their products to the highest degree. For this reason men trained (Continued on page 2)

Armour Engineer to be Distributed Soon

The January issue of the Armour Engineer will be distributed Thursday, January 12, in the Main Bldg. Members of the circulation staff will also be on hand Friday, to insure that each student receives his copy.

The new issue of the Engineer is the second under the modern format inaugurated this year. It carries a number of interesting feature articles and the various sections present data of value to students in all departments.

Titles of Articles

Jarl T. Sorensen, Editor-in-Chief, announces the following feature articles as being contained in the January Engineer.

"Development of Stainless Steels and the Present State of the Art", by Dr. M. A. Grossmann, research engineer of the Illinois Steel Co. "The Elimination and Control of Health Hazards in Industry", by Alexander H. Zimmerman, Ch.E., '26. "Lightning, A Review of Progress Made in Its Study", by P. J. Thompson, E. E., '24. This is the Eta Kappa Nu essay contest winner of 1922. "Architecture As a Profession", by W. F. Krol, Arch., '24. "The Packard Diesel Aircraft Engine", by G. W. Buchne, M.E., '33.

Armour Tech News

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



\$2.00 Per Year Single Copies, 10 Cents Each

MANAGING BOARD

- Editor-in-Chief...Orville T. Barnett, '33
Associate Editor...James W. Jewinall, '33
Managing Editor...Robert F. Rydzicki, '33
Business Manager...Raymond E. Nelson, '33

EDITORIAL DEPARTMENT

- News Editor...E. E. Eberth, '33
Associate News Editor...N. E. Colburn, '34
Make-up Editor...E. N. Searl, '34
Copy Editor...W. W. Payne, '33

Reporters

- D. O. Schwennessen '33; C. Clarkson '34; H. W. A. Davison '34; B. M. Kostenko '34; W. F. Krel '34; L. Mazuca '34; J. Paslawski '34; W. Schaanninghausen '34; F. J. Thompson '34; L. J. Beckman '35; C. E. Beistel '35; O. P. Freilinger '35; A. Highman '35; A. Kolpak '35; H. Levin '35; J. Land '35; E. Unbrink '34; F. Wambman '34.

SPORTS DEPARTMENT

- Sports Editor...H. F. Becker, Jr., '33
Associate Sports Editor...E. A. Blusamer '34
Assistant Sports Editor...S. Armsbury '35

Reporters

- W. Ahern '35; E. F. Moxner '35; T. F. Jones '35; K. Dunn '34

BUSINESS DEPARTMENT

- Advertising Manager...M. A. Collick, '32
Asst. Advertising Manager...J. L. Kampuchun, '32

Advertising Assistants

- C. Clarkson '34; M. Lukas '34; J. Paslawski '34; K. M. Hanson '35; G. L. McKibben '35

- Circulation Manager...M. J. Brinman '33

Circulation Assistants

- C. B. Sommer, '33; J. Schaefer '34; F. Noerenberg '34; E. A. Svoboda, '34

Vol. X JANUARY 10, 1933 No. 13

Welcome, Dr. Hotchkiss

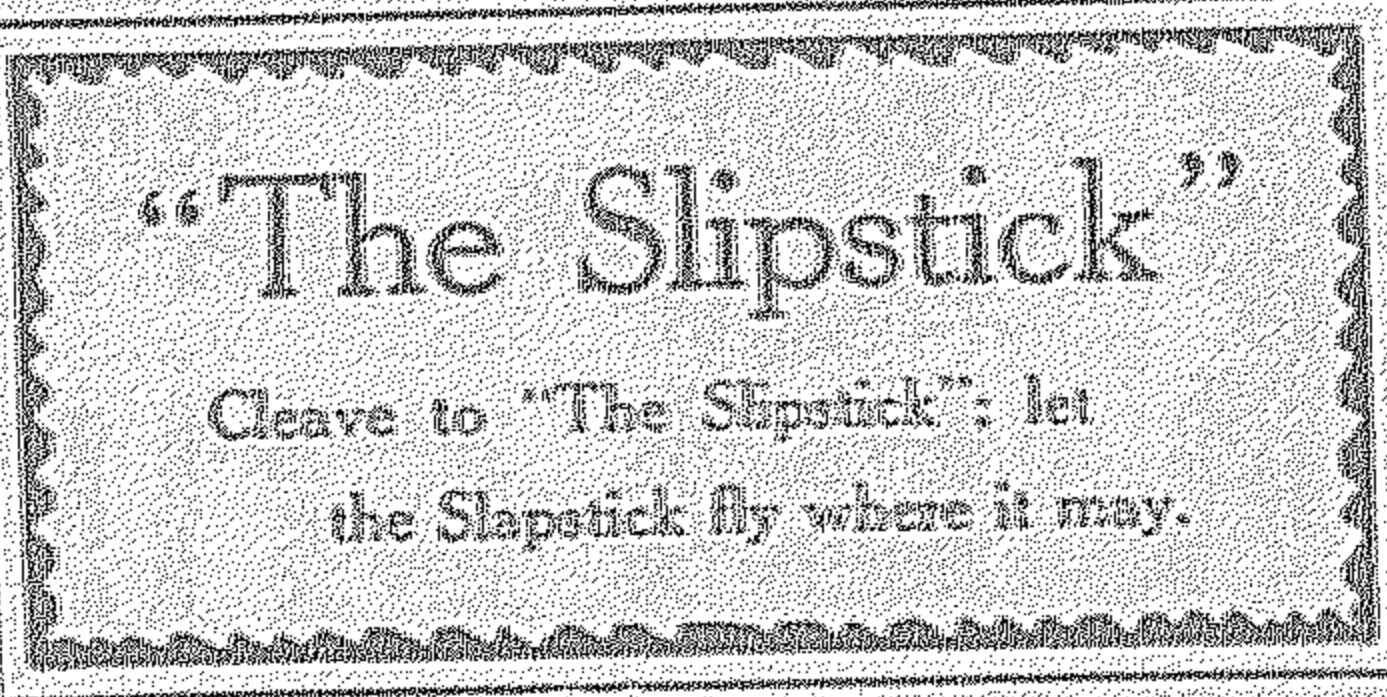
It was with a great deal of pleasure that we learned of the appointment of Dr. Willard Eugene Hotchkiss to the position of President of Armour. We may be considered fortunate in obtaining a man of his ability and proven worth at this crucial period of the development of the Armour Institute of Technology into one of the outstanding schools of engineering in the world.

Armour has set its goal towards a new ideal founded upon the plan of close co-operation between industry and education. This plan, known as the Armour Plan, has been widely acclaimed as the beginning of a new era in education. For the successful completion of these plans it will be fortunate for us to have such an outstanding man at our head.

This school has accomplished a great deal toward the creation of many of the units of the Armour Plan. Important decisions on almost every phase of the plan have been made after due consideration. It was extremely important that we procure an able man to put these considerations into the realm of actual accomplishments.

Our alma mater must weather many storms before it reaches the end of its present journey. With a hardy, tried and true leader such as we now have we may consider that the safe arrival is now but a question of time. We wish you all the success possible, Dr. Hotchkiss, and a long stay in the office you now hold.

O. T. E.



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

REST AT LAST Following the time of gaudy neckties, shirts that would fit a horse and coats that would do well to fit a baby, to say nothing of all the parties, some good, a few indifferent and a lot not so good, all topped by the all night adventure of giving old 1932 a kick and the welcoming of little 1933 with open arms, providing you were up and at it enough to open your arms, we are back at the old INSTITUTION--to try and get a bit of work done; and, trying to get a bit of that elusive little devil called sleep.

ASSISTANCE The undertaker is one who always had plenty of people to help him along with his grim business. To remind you of this we will recall a few of his assistants: The man who rocked the boat. The boy who didn't know it was loaded. The man who stayed in the church garage with his auto running. The man who used wood alcohol for his cocktails. The man who honestly believed he could beat the train to the crossing.

Femal 1: "So your husband objects to cats?" Femal 2: "Yes. He says that I feed all the cats in the neighborhood. Won't you stay and have tea?"

The height of illegality--a doctor's prescription written with a penknife pen in the rumble seat of a second hand car traveling over a mountain stream.

Coordination was once a man for supremacy between the sexes, had now it's reach and with.

Sue--"Pa, what's the difference between a statesman and a politician?" Father--"A statesman, my son, wants to do something for his country; a politician wants his country to do something for him."

Farmer--You say you have been around everywhere and you can't find a thing to do? Hiker--Yes, sub; dat's right. You jist too heavy for light work and jist too light for heavy work.

ALLOWANCES Indolgent father--No man wants to be too hard on his children's follies. Son--Then, if I marry your daughter, can I count on you to make the proper allowance for her?

DUMBELL POEM There was a Divinity Student named Dredle Who once wouldn't accept his degree, 'Twas had enough being called Dredle Without being called Dredle D. D. Courtesy of the Dutchman.

MINUTE PHILOSOPHY The same sort of fool who used to blow out the gas now declares it when was created that, so he would have a chance to say something. The same--"Mashed every five seconds in a submarine. They say the girl of today never blanches. But sometimes others have to think for her."

Some Man "It's an ill wind that blows"-- "Shut up!" "It's a long line that has no"-- "Cut it out!" "You can lead a horse to water, but"-- "Scream." "What are you? Those are all fine old maxims." "Yes, but I'm a Maxim silencer."

A newcomer when asked what he thought of a certain city was heard to reply--This is the first cemetery I ever saw with lights in it.

Teacher--"Joe, what is your idea of wasted energy?" Joe--"Showing a rainbow to a color-blind man."

EXPRESSION An Englishman would say--"Have you eaten as yet my dear fellow?" An American says--"Jeet?" Francois.

A good joke--the bells in Chapin Hall that ring for a minute to awaken the profs.

Movie Notes

Peace and quiet, no matter how much of a problem they are to the average man and woman, are generally an actor's idea of an unattainable heaven.

Each year Ronald Colman, now appearing in "Cynara" at the United Artists Theater, makes two pictures. For more than three months, while working on "Cynara," Mr. Colman has been at the studio night and day. He came early in the morning, from eight until after six, the cameras were grinding and the microphones catching every movement and sound, as scenes were endlessly rehearsed and shot, rehearsed and shot, over and over again. Then in the evenings there were tomorrow's lines to learn, clothes to get ready, yesterday's "rushes" to see. While it lasted Mr. Colman had to do about four days work every twenty-four hours.

The closest closeup ever filmed gave Frank Borzage, ace movie director, one of the toughest problems of his long career.

Helen Hayes was photographed exactly two inches from the camera lens for a scene in "A Farewell to Arms," screen adaptation of the Ernest Hemingway novel, which Borzage directed, and which is now playing at the Oriental Theater.

The problem was to light Miss Hayes' face without any rays striking the lenses and thus ruining the shot.

The fastest moving picture of the season is now showing at the Roosevelt Theater where William Haines appears in "Fast Life," a breath-taking motorboat racing picture.

Haines' given one of the strongest portrayals of his career as the irrepressible "Sandy," a motorboat mechanic who has an idea for an engine that will break the world's speed record. He drives his boat through a race that will send thrilling chills down the spine of even the most apathetic theatergoer.

Cliff Edwards takes his expressive countenance into a series of comedy situations with Haines through which they both have many hilarious adventures.

More than a year and a half was devoted by Clara Bow to the serious undertaking of selecting and preparing her new screen story, "Call Her Savage," which is on the screen of the Tivoli and Uptown Theaters.

The picture is the first under the star's new starring contract with Fox and reveals the famous red-head as a fully mature emotional star minus the boyishisms and flapper ways that characterized her performances of the "It" days.

The Chicago Theater stage will present "Sally," Flo Ziegfeld's musical production.

"Sally" features as its leading star, Mary Eaton, who was in the original cast and who has since appeared in many stage and screen productions. Movie fans will remember her as the blonde, who played with the Four Marx Brothers in "Cocanuts."

The screen attraction at the Chicago Theater is "No Man of Her Own" starring Clark Gable and featuring Carole Lombard and Dorothy Mackall in the feminine leads. "No Man of Her Own" is the story of a clever card-sharp, played by Gable, who lives by trimming millionaires out of their bankrolls at poker games. He plays as fast and loose with women as he does with the money of millionaires. However, he must face an accounting to himself when he walks out on one woman and falls in love with another.

ARX NEWS

The Juniors are at it again, and this time to the tune of an E.K.O. The subject is a Persian Mosque and the rating has to come from New York this time.

So here's hoping the boys kept the harems quarters large enough.

If you are walking your girl friend through the Arch. School these days and hear loud discussions about waiting rooms, train tracks, baggage, etc., you will know that the Seniors are designing a railroad station. But if said girl friend insists that all those boys wearing uniforms with red stripes and yellow signs are post-ers, well--you know who to blame.

Alumni Banquet Held During the Holidays

The alumni banquet of the Armour Alumni Association was held during the Christmas vacation, in the Grill Room of the Medinah Athletic Club.

A business meeting was held after the dinner. The nominees of the nominating committee were announced as elected for the new year. The new officers are J. J. Schommer '12, president; F. G. Heuchling '07, vice president; D. P. Moreton '06, secretary and treasurer; M. W. Lee '09 and L. A. Sanford '02, Board of Managers.

SOMETHING TO THINK ABOUT

They say that history repeats itself. A confirmation of this axiom was detected a few days prior to the holidays in the form of a revival of one of the old Armour customs. While a newspaper should be devoid of opinions, nevertheless it seems that acknowledgement should be accorded to the spirit which prompted this project. As a touch of school spirit it is commendable and will probably be an incentive to other activities of a similar nature.

For the benefit of our readers, who probably are wondering what this is all about, we might clarify matters by saying that we allude to the matter of singing Christmas carols in the corridors and elsewhere about the building. A canvass of the student body by News men revealed the fact that this feature was vested with general approval and on that premise it may be hoped that the singers will make their carols an annual affair. Anything that serves to contribute a touch of the collegiate atmosphere should be welcomed and perpetuated in an institution whose chief criticism is its lack of the collegiate spirit.

SCIENCE COURSE SYLLABUS CAN BE HAD FROM OFFICE

(Continued from page 1) In scientific research are much in demand.

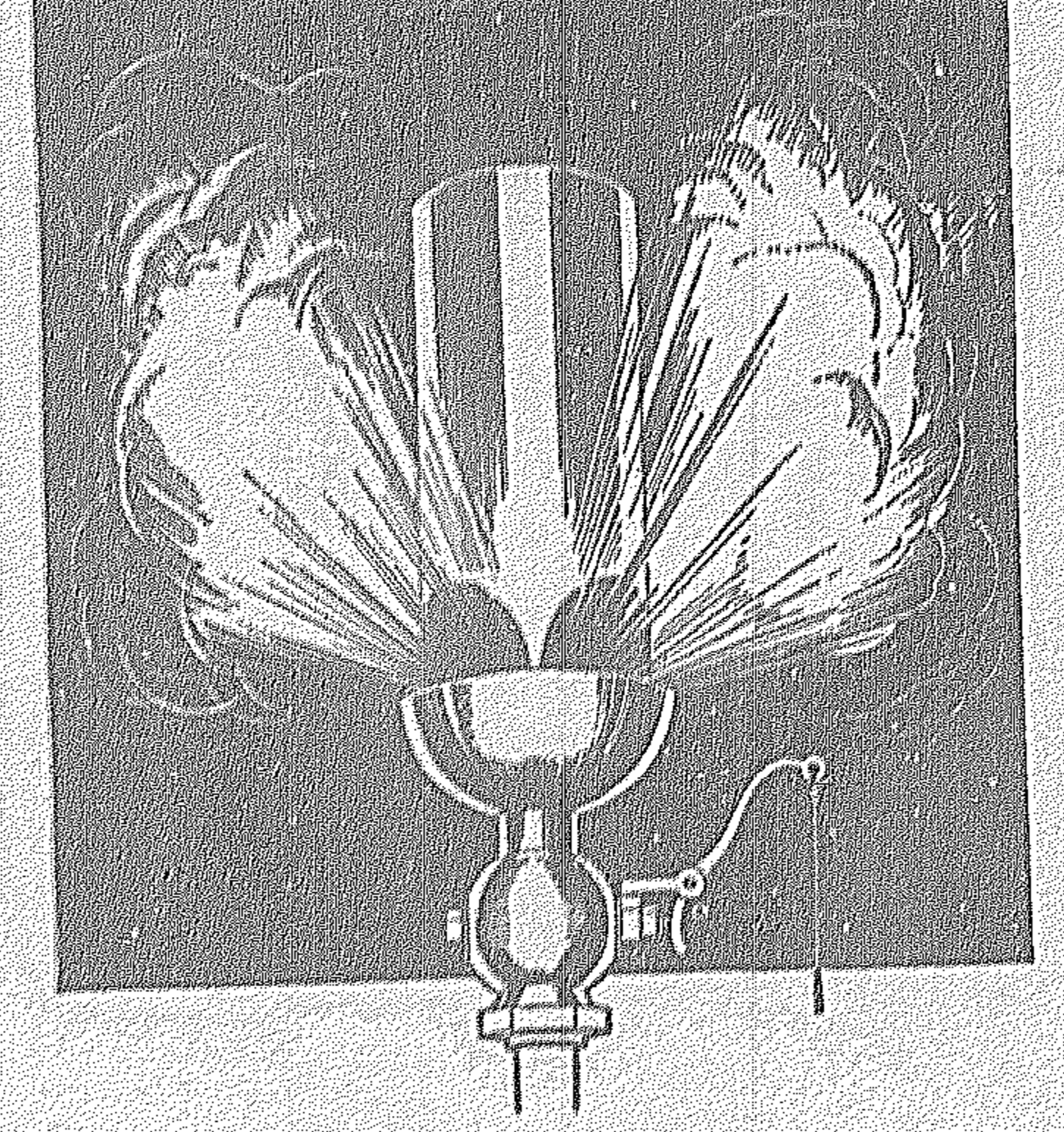
Another feature of the science course is the selection of electives offered during the senior year. In all other courses, about twenty-eight hours of classroom instruction is required every year. In the science course only nine hours of compulsory studies are required, the rest of the twenty-eight being made up of a selected group of electives picked by the student.

A complete discussion of this course, by Professor Paul can be found in the November edition of the Armour Engineer.

Theatre

"Jack and the Beanstalk" one of the children's favorite plays has been running in the Goodman Theatre since December 24th, 1932, and will continue to January 14th with special matinees on Saturday. However, not only will the adventures of Jack, who went up the magic beanstalk and overcame the ferocious giant bring thrills and laughter to the younger set, but will draw the fancy of their seniors.

Mrs. Charlotte B. Chorpenning, who wrote the play, has taken the incidents most enjoyed in the story, and given them form in a lively three act play, the setting of which will contribute no small part to make it an enjoyable pastime. All will be fascinated by the Giant's house and the continuous climbing up and down by all the main characters. In point it has been said that everyone and everything ascends or descends except the cow.



6 o'clock means nothing to telephone service!

Bell System service must go on all the time. Day and night, Sundays and holidays, it must handle with speed and accuracy not only the usual traffic but also the unexpected rush of calls. To meet this obligation, Bell System men tackle problems of many kinds. At Bell Telephone Laboratories, scientists develop new kinds of apparatus. At Western Electric, engineers find ways to make telephones, switchboards and cable more and more reliable. In the telephone companies, traffic engineers devise improved operating methods that make service faster, more accurate, more dependable. Result: at noon or in the dead of night, the public reaches confidently for the telephone, knowing that Bell System service never stops.

BELL SYSTEM



TELEPHONE HOME ONE NIGHT EACH WEEK ... LOWEST RATES AFTER EIGHT-THIRTY

A. I. Ch. E. HEARS TALK GIVEN BY MR. CLYDE HUNT

A. I. Ch. E. members last Friday, January 6, at 10:00 a. m., heard Mr. Clyde A. Hunt, of the Jahn and Olier Engraving Company, in a talk on photography and photoengraving.

Dunn Speaks at A. I. E. E. Meeting

Mr. William Dunn, formerly assistant chief engineer at the Grigsby Grunow Company, spoke before the A. I. E. E. at the meeting of December 16, 1932.

Faculty Tourney Approaches End

(Continued from page 1) Results of the first frame are as follows: S. Bibb won over G. Allison, W. Colvert over H. Enst, E. Freund over R. Foster, E. Grafton over H. Haggard, W. Hendricks over H. Heald, E. Kelly over C. Larsen, E. Libby over C. Leigh, H. McCormack over H. Nickman, C. Nash over J. Peebles, N. Peterson over R. Perry, W. Seegrund over A. Sear, J. Snow over W. Spitzer, V. Teach over C. Swineford, C. Tibbals over J. Thompson, and G. Wilcox over S. Winston.

Fraternity Notes

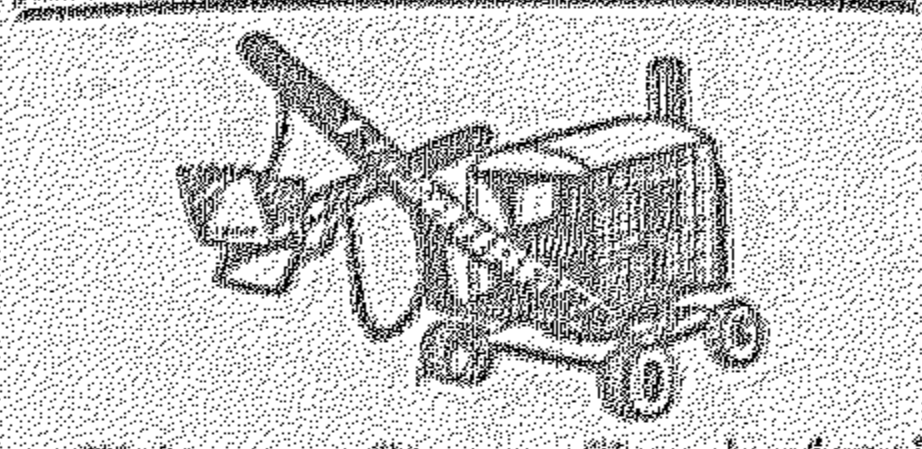
SIGMA ALPHA MU The fraternity got together for a New Year's Eve party that was held at the home of Fra Orville T. Barnett. The usual foolishness was indulged in with fair young damsels to brighten the surroundings with their many colored frocks.

THETA XI Alpha Gamma of Theta Xi announces the election of the following officers for the coming semester: President, J. A. Larson; Secretary, W. G. Scharringhausen; Treasurer, R. L. Ellis; Steward, L. C. Willis; House Manager, J. L. Brenner; Corresponding Secretary, K. M. Hanson.

Armour Manuscript Inspected by Visitor

The Reverend Father George Lacombe visited the Institute recently to examine an Aristotle manuscript which is in the possession of the Armour library. Dr. B. L. Ullman of the University of Chicago, also inspected the manuscript.

THE STEAM SHOVEL



Welcome, Steam Shovel fans! Your new ed will keep the dirt flying for another year. Don't forget, any info about your fellow classmen is always acceptable, so here goes.

Explains Gain Tests Side-band cutting due to excessive sharpness of transformer tuning was given as a cause for distortion in receivers having a good audio characteristic but a poor overall curve due to the factor named.

Second Frame Progress Standings in the second frame are as follows: S. Bibb won over W. Colvert, E. Kelly over W. Hendricks, E. Libby over H. McCormack, V. Teach over J. Snow, and C. Tibbals over G. Wilcox.

BETA PSI The Saturday before vacation the brothers enjoyed the annual Christmas dance. A small crowd and a good orchestra made a fine wind-up for 1932 dances.

DELTA TAU DELTA The Mother's Club held its January meeting Sunday with a large number of mother's in attendance.

TRIANGLE

After exchanging holiday greetings we're now in the swing of school for the 1933 session. Perhaps the present most appreciated by the fraternity was the return of the tennis cup which had been taken from the mantle during last summer's vacation.

PHI KAPPA SIGMA At the semi-annual election held at the last regular meeting the following named men were elected to the designated offices:

- Carroll K. Simons—President
Carl H. Sachs—Vice President
George W. Whenton—Recording Secretary
Edward O. Dase—Corresponding Secretary
Louis W. Bigler—Treasurer
Willard C. McCarty—Social Chairman

Last we forget, in the last issue, the following headline appeared, "Armour Riflers Defeat Appleton in Second Match". Rifler, defined, is a robber. Let's hope the News had good intentions, anyways.

Merle Brockman is in market for a new girl friend.

Last Wednesday morning found the student body at classes bright and early, ready for a rest after the holidays.

What, rodent cultural? So it seems. For the ten-thirty general literature class was distracted by the antics of a MOUSE on the stage (behind the professor).

"Spike" Suman was seen ice skating in his bathing suit on New Year's day. We wonder if he has stooped to such levels as to join the Polar Bears or something.

As JOHN PASLAWSKI saw the solution to the juke problem, he exclaimed, "I have it in a nutshell."

Though our carolers are not professional, they received three cents in their two days of singing.

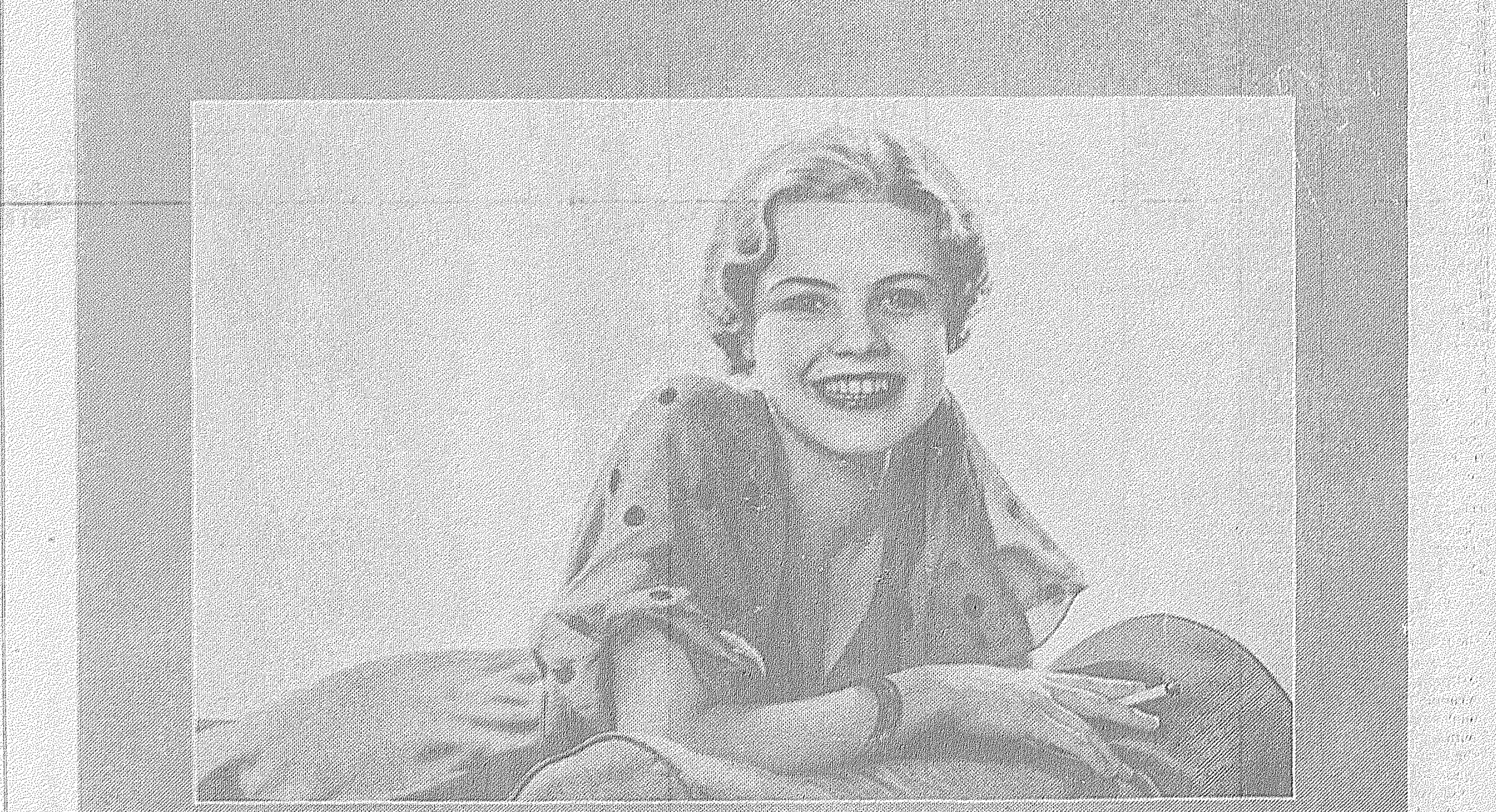
Marshall Nystrom expressed his class spirit (freshman) when he said, "We may be pansies in the morning, but we're men in the afternoon."

This week's honor roll! Bill Gilmore returned to school last Tuesday—just 2 1/2 hours early.

Our undercover man reports that ROLLAND McFARLAND tried to smoke a cigar wrong and to, without much success.

Professor J. Peebles to Apply for Patent

In the past few months Professor Peebles has been experimenting with methods of insulation in refrigerators. The use of rigid metal sheets for insulation in refrigerators instead of the ordinary forms of insulation has been the main phase of his experimental work.



When I like something I evermore like it!



—and I like CHESTERFIELD Cigarettes. To me, they are mild—that is, they don't seem to be strong; and there is certainly no bite, so far as I can tell. To me, they taste better and they have a pleasing aroma.

