AXR DANCE AGAIN PROVIDES EVENING OF RARE GAIETY

By Warren Spitz

We said that you would miss a good time if you didn't come to the AXR Dance and you sure did. Last Friday evening 259 couples traveled over the byways and finally found their way to the beautiful outdoor Medinah Country Club. The picturesque site of the dance.

Having once reached their destination, the dancers partook of a delightful evening of music and entertainment under the melodious acclamations of Henry Spitz, who directed the orchestra. The bandleader was in rare form and he led his fellow-countrymen into a well-learned repertoire of dance orchestras ranging from Carmen’s sweet “Rumbera” to Henry Cukor's own “Dance 15.” The orchestra presented a charming and as well as a number of novelty items including a German polka.

The crowd was huge and was easily facilitated in the large club house with its many bars and rooms branching out into the other in an airless expanse of warm and homely atmosphere.

Congratulations Due

Both Axrasm and Lessu were well represented and the gathering was a reasonably successful one, to be congratulated by the Armour Architectural Society and the Junior Architectural Group. Chairman, Ed Custer, did a good job and was assisted by a council of real workmen.

The architectural department is the only one at the Illinois Institute of Technology which sponsors such events every other year however, before the ever-growing campus regardless of its success is a must.

Puget Sound Sea

Fauna Filmed by Lewis Instructor

Marine life of the Geographical Laboratory at San Juan Island, in Puget Sound, Washington, was made into a movie entitled ‘Marine Ecology’ by Edwin S. Cressel, instructor in zoology at the University of Illinois Institute of Technology. This film shows the vegetation and fauna of the marine sea in their native habitat.

Study of Marine Fauna

The film is in color and offers a careful study of the tremendous diversity of marine life. Many animals are filmed at low tide or when the tide is out. There is an intertidal zone of thirteen feet in which many organisms live. On rocky shores, barnacles are extremely abundant to the point where the tidal line is a straight line below a small, limpet, sea urchin, and countless other living organisms among the marine algae. Various vermiculitids such as polychaetes, annelids, and nematodes feed on seashore plants when present. Mr. Cressel has brought together large herds of barnacle in a variety of colors, each one with its own individual color.

Mr. Cressel has brought together large herds of barnacle in a variety of colors, each one with its own individual color.

Dr. G. C. Calvino of the Carnegie and Chilis Foundation discussed the topics, “A New Endocrine Formula for Civilized Man.” He finds that there is a direct relationship between the brain and the amount of energy expended by the person. The brain is the organ that is involved in thinking, but it also is the agent for the release of energy. The bears have the greatest amount of energy of all other animals.

Mr. Cressel also discusses the causes of various diseases and the effect of diet on their prevention. He also presents some of his theories on the relationship between the brain and the rest of the body.

Vogue Contest

Open to Women

Vogue Magazine has now started its sixth season of the Prix des Paris. The contest consists of four separate categories. This year Vogue designed a new category based on Vogue issues covering the fall and winter months and open to all women graduating in 1941. If the winners are not present, the contest is eligible to be won by another woman. Finally, the contest is open to all women. There are no entries, but all women are encouraged to participate.

Mrs. Blanken, the art instructor at Lewis, has designed the contest. All women are encouraged to participate.

Miss Analyse, the art instructor at Lewis, has designed the contest. All women are encouraged to participate.

(Continued on page eight)
Galluping Poll

Galluping Poll errs Only 1% in Presidential Straw Vote

By James Murray

Chicago, Illinois, Nov. 12, 1940—Now that all the votes have been tabulated and the Bayard fundamentals have been recalculated for the Gallup poll, it appears that the poll may have missed...
Fodor Describes German Balkan Drive as Campaign for Petrol

Speaking before an assembly of Armour students Friday, M. W. Fodor, formerly consul for the Chicago Daily News, delivered a lecture entitled "Berlin's Trojan Horse: the German Balkan Drive," in which he provided a presentation on Germany's Balkan policy and its impact on the region.

Poles To Unite At Lewis And Armour; Re-Form Old Club

Because of the large number of students of Polish descent attending Armour, the next meeting of the Lewis Institute Polish Club will be held in the Armour Student Union building, room 20, on Tuesday, November 13. The club has been planning various events to promote Polish culture and language within the university community.

AXR Give 'Business' To Pledges; Elect Members of Board

State street and the surrounding area will be alive with activity as the AXR fraternity hosts its traditional "Business" event, which will feature elections for new pledges and the selection of new members for the board.

John Schommer To Explain Engineering Placement Problems

"Placement of chemical engineering graduates is one of the most important aspects of any engineering degree," said John Schommer, a professor of chemical engineering. He will discuss the current trends and challenges in the field during his talk at Armour.

S. M. ADopts NOON MEETINGS; STUDENT TALKS

Plans for the upcoming year were discussed at the initial meeting of the Society for the Advancement of Management, which was held last Friday. The focus of the meeting is to discuss and organize events that will benefit students and the larger community.

WERNER GREENMUSHER Came Out On Top Of George Rusnanoff in a Recent Test on the Armour Arena.

=== IT FACULTY TO ATTEND PHI DELTA MEET THIS WEEK ===

Representing Armour, the chapter of the national Phi Delta Kappa, Dr. W. C. Kracholz will attend the University of Illinois chapter on the 16th of November. Phi Delta Kappa is a professional educational fraternity, and its main purpose is to promote interest in the affairs of the public schools. The chapter, however, wants to make sure that every student gets a good education regardless of race, sex, or economic status.

New Letters - (Continued from page 1)

Dawson, co-chairman of the university's African American studies, suggested that the idea of a "good one" is not enough, and that a thorough analysis of the issue is needed. He also emphasized the importance of addressing issues of race and gender in a holistic manner.

Thanksgiving Greeting Cards

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PAGE 5
Blitzkrieg!

Fellow voleurs!

Now that these two great events of the month of November (the election and the Dance are over) we can again settle down to the ordinary problems of the school life. The Democrats in our class are looking as pleased as the proverbial pheasant with the gun on its head, while the Republicans continue to sit and look at their empty pockets. Several small groups are already meeting and whispering strange things about the possibility of throwing a big election party. I don't think it will come to that, though. Let's hope it doesn't.

Dad: "It's a terrible thing, I sold our car and mortgaged our house and land to buy tickets to the movie. We'll never find the money to pay the bills if we can't face up to it."

Palm: "Oh, so you're regretting it?"

Dad: "Certainly, I should have gone my way."

The secret of success is that there is plenty of room at the top of the ladder, but most of the lower rungs are missing.

Letter of Two Evils

"You're working your way through college. How do you do it?"

"Well, don't tell my father. He thinks I'm peddling liquor, but I'm really editing the junior class.""
The Greeks Had A Word For It

By Robert Craven

The Intersorority Council had a meeting and "eating" at Alpha Sig House last Wednesday. The council helped to arrange a dance for the next weekend. The dance will be on Friday night at 9 p.m. in the Main Ballroom. The theme for the dance will be "Greece." The dance will feature Greek music and dancing. Tickets will be sold at the door and are $5 per couple.

The Sigma Chi fraternity is in the process of organizing a philanthropy project. The fraternity is planning to raise money for a local charity. The project will involve a series of events, including a bake sale, a car wash, and a talent show. The events will be held on campus throughout the month of October.

The Alpha Sigma Phi fraternity is planning a philanthropy event to raise money for a local hospital. The event will be a benefit concert featuring local bands and musicians. The concert will be held on the campus green on Saturday, October 15th, and will begin at 7 p.m. Admission will be $10 per person, and all proceeds will go directly to the hospital.

Get Involved

The Intersorority Council encourages all students to get involved in campus life. Whether you are a member of a fraternity or sorority or not, there are many opportunities to get involved and make a difference on campus. For more information, please visit the Intersorority Council website or contact the council's offices.
Touchball Tourney Enters Fifth Week with Two Teams Unbeaten

Senior Juicers, Junior Civilians in Scoreless Tie

Junior Mechas Whip Junior Firemen 20-6

Nine games were played during the week, giving the Intramural Touchball standings their inevitable shuffle. The first place tie between the Senior Juicers and the Junior Civilians was the most evenly matched contest of the week. The final score was 24-24 after regulation, with the tie broken by the Senior Juicers in overtime with a 1-0 score. The Junior Civilians were not far behind, losing by a slim margin in the regular game.

The Senior Juicers scored again on their devastating and mobile team, allowing the Junior Civilians the count of 60. The game was one of intense and furious struggles. The first half was a game of strategy, with both teams lighting up the scoreboard with strategic plays. The second half saw the Junior Civilians on top, as they were able to hold on to their lead with a clever and calculated defensive front.

NEWCOMERS PUT PEP INTO CAGERS' FIRST PRACTICES

At the end of the week, the new students arrived on campus and were eager to prove themselves. They injected a new lease of life into the team, and helped to revitalize the practices.

So I've Heard

By Art Hansen

Seven teams now remain in the Touchball tourney at the start of the second week. These companies have yet to lose a game, and their challenge now is to continue their winning streak.

So I've Heard

The Hilltoppers came through with a win in their first meet of the year. They defeated Stevens Institute of New York by a score of 84-33, a record breaking performance. It seems that team shirts in the Touchball tourney are just a way to show off their skills and keep the fans going. The Hilltoppers' support has been overwhelming, and they should keep on playing like they were the only team in the competition.

Intramural Touchball Standings

The Intramural Touchball standings have been updated after the weekend's games. The Senior Mechas maintain their lead, followed by the Junior Civilians and the Senior Juicers. The Junior Mechas and the Junior Firemen have rounded out the top five. The Intramural Touchball standings are a testament to the competitive spirit of the students at the University of Chicago.

Tech Relays Soon

Although the first rip of winter has arrived, the Tech Relays are still underway for the third day. It was naturally decided to change the name from Armory Relays to Tech Relays. The event will likely get under way for the third day and possibly include some new events. The Tech Relays are eagerly awaited by the students and the University community.

Racquetmen Report For Fall Practice

First fall tennis practice brought our squad of over twenty men and women to our new courts. Coach Hal Davy expressed his pleasure at the first practice and had the men to work hard to keep their hitting improving. The first practice meeting will consist of the usual fall schedule of matches on Saturdays and Sundays. Stay tuned for the next update.

The first practice meeting took place on the courts at 3:00 p.m. The team is looking forward to a successful season and hopes to draw a large number of players to the matches.
A.S.M.E. To Hear Doctor Yeiotis On Steam Flow Tonicity

Armour A.S.M.E. members and their friends will have an opportunity tonight to hear Professor John Yeiotis discuss his original research in the observation of flowing steam. His talk will be given at 7:30 P.M. in the 6th floor classroom of the Civic Opera Building.

Technical Matter

"The paper," Dr. Yeiotis explained, "will be devoted mainly to a discussion of methods of observing steam flowing at high velocity through nozzles of various shapes. A brief portion of the talk will touch upon the rather technical matter of superheating, since the subject was the original subject of investigation. The technique developed in this work proved of great use in later steam flow studies."

Steam Shock Wave

Various points in the discussion will be illustrated by lantern slides, some in color, and also by a short color movie. Some of the material, according to Dr. Yeiotis, will be a repetition of the graduate lecture given on Friday, Nov. 5, with a different approach. One of the highlights of the evening will be slides showing close-up pictures of the formation of jets in high-velocity steam nozzles. Several of these show a very unusual "roar that is nowhere heard."

Chem Graduate Seminar

Hears McDonald, Tibbals

The first seminar of the graduate division of the department of chemistry was held in the main dining room of the Student Union last week until Wednesday noon. The Joint Civic Committee on Elections and the volunteer organization investigating vote frauds, permitted observers to use the place as its headquarters in the second ward. Four telephones were installed; also two hundred volunteers were at five o'clock Tuesday morning, a total personnel of 200 working off and on through the day, observers were stationed at the various polling places to assure that only those eligible were allowed to vote.

Information Sources

"All things went along smoothly throughout the day," according to Mr. M. B. Wilson, Jr., a member of the volunteer organization, who was in charge of the group supervising the second ward from the Student Union. "Our main assistance was that of serving as a source of information on procedure pertaining to election and on counting ballots, marked in various ways."

Amusingly, Mr. F. L. Anderson, a volunteer, found himself calling on voters who were unable to understand English.

The volunteers included many from the Student Union and from the engineering department. The Student Union has plans to hold another seminar on Thursday, Nov. 11.

SMOKES CAMELS FOR EXTRA PLEASURE

His "Fireball" made him a bowling champion. Slower burning won Joe Norris to Camel cigarettes

WHAT A MAN (in a bowling alley) He was the "boy wonder" a decade ago. Today, with a long list of national titles to his belt, the bowling world wonders how he gets such pin-blasting power and such hand-eye control. Such extra power and extra control!

No question, though, how Joe Norris gets the extra in his signatures. He turned in the above-burning brand... Camel... for extra mildness and found several other pleasing extras as well, including extra smoking.

Slower burning... cooler inhaling... what pleasures they can add to smoking! More mildness and coolness because Camels are free from the irritating effects of fast-burning. More flavor because slow-burning lets the flavor come through. And along with extra pleasure—extra smoking per pack (see below, right).

EXTRA MILDNESS
EXTRA COOLNESS
EXTRA FLAVOR

The cigarette of costlier tobaccos

EXTRA SMOKES PER PACK!

GET THE "EXTRAS"... WITH SLOWER-BURNING CAMELS

THE CIGARETTE OF COSTLIER TOBACCOS
Cider Guzzling Arx
Hold Bull Session
In Student Lounge

An anti-climax to a most strenuous initiation, an informal social was held last Thursday evening in the Student Union for the new members of the Arx society. After such a hectic day, nothing energy-sapping was attempted in the way of entertainment other than the mildness of huge quantities of cider and doughnuts.

Removal Ballroom

The primary purpose of the affair was to acquaint the new members with one another and to remove the barrier which exists between freshmen and upperclassmen. The event also served the purpose of removing any inhibitions that may have developed during the course of the initiation.

The archiological faculty was present for the occasion, proving to the freshmen that professors are human the same as the rest of us.

Signs of Merit

A highlight of the evening was the judging of the drawing problem presented by the new men during the initiation. The object of the judging was to determine which drawings still showed signs of merit after the merciless obituation by upperclassmen. The problem was that of designing a new building for the Illinois Institute of Technology. The consensus of opinion seemed to be that the new men had some good ideas, at least that four years of architecture would benefit their pictures.

With the cider all gone and the ball sessions talked out, the affair broke up about ten o'clock pm.

Pedagogy-
(Continued from page one)

A. S. Alschuler
Famous Architect, Tech Trustee, Dies

Alfred S. Alschuler, member of the board of trustees of Illinois Institute of Technology, died last Wednesday of a heart ailment, at the age of 64, in Michael Reese hospital. Alschuler had been a member of the Illinois Institute Board of trustees for 20 years. He was the last survivor of the first trustees.

Impressive Record

Having filled an important post for almost thirty years in the activities of the Armour Institute of Technology, particularly as a member of the Illinois Institute Board of trustees, Mr. Alschuler leaves behind him an impressive record of service. In an era of deep personal service to the architect's death, President Heald said, "I feel that the Institute has suffered a great loss."

Graduated from Armour Institute of Technology in 1899, he began his work in the offices of Dankmar & Adler in 1899, and four years later became a member of the firm of Trumbull & Alschuler. The year 1909 saw him in business for himself.

Best Known Works

Among his architectural achievements are some large industrial plants at the Cannon Press, John Sexton Company, the American Radiator Company and Kellogg in a manner designed many downtown Chicago buildings, among which are the London Guaranty and Accident Building, the Harvester building, the Chicago Garment Center, and the Merchandise Exchange building. His sympathies, the Stahl congress.

McBryde
(Continued from page one)

McBryde's venture to the stability of a three-legged stool, where the legs are money, management and man. Of the obvious necessity of capital, nothing need be said. The materials used today are a driving example of the micrometric precision which the world is experiencing with more and more plants into the eats. Metalurgy is unveiling numerous important (element of material) structures which are almost more questions of long standing.

Now that the seriousness of the young engineer's future has been explained, Mr. McBryde remarked that a few of the mistakes he made in his early stages, "Never will I forget," he said, "the sight of my first brick building in ruins." This structure was erected in a cold zone, and unaware of the effects of the temperature on the mortar (as Mr. McBryde was raised in the warm south), he must have, as it were, in perfect condition. Briefly, the result of this structure was a high wind the following day produced a mass greater mass of material. A few other examples were cited to prove that everyone must be ready for such setbacks. It is not every engineer who is smart, but at the spokspan pointed out, persistence, perseverance, and hard work are essential to success.

Yard of Fainting Story

and spicy cigarettes Chesterfield are the perfect blend. Their deliciously mild cigratte, (Alas true to the name "Tommerryrid", H. & A.)

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