DA Pont, Union Carbon Men Talk to Job Seekers

The Union Carbide and Carbon Chemicals Corporation, one of the nation's largest chemical manufacturers, recently held a meeting to discuss job opportunities with students at the University of Illinois. The meeting was held in the Union Carbide and Carbon Chemicals Building, and included representatives from various departments.

A total of 250 students from the University of Illinois attended the meeting, which was chaired by Mr. Smith, the Baby and Children's Committee Chairman.

The meeting was well-attended, with many students expressing interest in the job opportunities available at Union Carbide and Carbon Chemicals. The company representatives were impressed with the students' enthusiasm and knowledge of the chemical industry.

Note: This news item is from the University of Illinois student newspaper, The Daily Illini.

Edward Elrod

DA Pont, Union Carbon Men Talk to Job Seekers

The Union Carbide and Carbon Chemicals Corporation, one of the nation's largest chemical manufacturers, recently held a meeting to discuss job opportunities with students at the University of Illinois. The meeting was held in the Union Carbide and Carbon Chemicals Building, and included representatives from various departments.

A total of 250 students from the University of Illinois attended the meeting, which was chaired by Mr. Smith, the Baby and Children's Committee Chairman.

The meeting was well-attended, with many students expressing interest in the job opportunities available at Union Carbide and Carbon Chemicals. The company representatives were impressed with the students' enthusiasm and knowledge of the chemical industry.

Note: This news item is from the University of Illinois student newspaper, The Daily Illini.
Armour Tech News

Mr. James Stratton Thompson

(A Biographical Sketch)

By P. N. Milenski

Joseph A. Thompson, Instructor in Physics, was born in Bedford, Iowa, November 15, 1895. He graduated from the grade and high schools of Bedford and entered the University of Chicago in 1911.

In the fall of 1918 he entered the U.S. Naval Academy at Annapolis, Md., where he held the rank of ensign in the Navy. However, the armistice had been signed before the war was completely over, so in December 1918 he was discharged.

Mr. Thompson was granted a commission as second lieutenant in the United States Marine Corps in 1922. He then returned to the University of Chicago where he majored in physics and mathematics, receiving his B. S. degree in 1928.

Mr. Thompson has been designated assistant professor at J. D. Hopkins at intervals since his graduation. He has also been laboratory instructor at the University of Chicago and has taught courses in Physics.

Mr. Thompson is a member of the American Physical Society and Sigma Xi.

COMPLEX

Most electrical engineers have a complex anxiety and depression, and the new approach does not seem to ameliorate the distress they seem to be so often in. The engineer can concentrate more and thereby better use his time. Art Schumann, M. S., has gone on a study. From an artistic standpoint, I really enjoyed the presentation and suggested a room of his own.

Professor Colvert

Married January 31

Professor W. V. Colvert, Instructor in the physics department, was married January 31, to Miss Mabel Duns, Professor Colvert and his wife will reside in the new home just south of the basis family until his marriage, but was unsuccessful.

In the Bell Telephone System men are constantly studying new ways to make the telephone machines with the company easy to understand and pleasant. The new "counterless" idea, now being introduced into the telephone company's business offices, is a case in point. Here the customer is placed on a self-service basis with the company representative. He is invited to sit down comfortably and discuss his business. Certainly more efficient than answering a customer.

Sensitiveness, which appeared in the former Bell engineers lines, is disappearing. Mr. Thompson is new in the Bell Telephone System and is having change of the rapid and the presentation of messages without sound. It is a member of the American Physical Society, Sigma Xi, Alpha Delta, and Sigma 28 Professional.

The collects of the is is closely related to the learning of the human body, as it is not only natural that this should be the favorite sport. Tissue life comes in harmony with his study of the seeking of knowledge and recreation. He conducted, however, that his opinion the long

"Removing mental barriers"

The Bell Telephone System...
**ARMOUR TECH NEWS**

**Theatre Reviews**

**ANIMAL CRACKERS**

Grand Opera House

The four male breakdancers, economy hard, extraordinary, have been feeding their audiences into spaces where laughter is their newest and funniest play "Animal Crackers." To those who may have been slightly disheartened at the "Four Occupants" the play is a revelation, the quality of the humor is not lost.


**FRATERNITY NOTES**

**DELTA TAU DELTA**

The Armour Chapter entertained the Chicago and Northwest Chapters at a formal dance Friday evening, February 10, 1989. All the fraternity brothers attended.

**Kappa Sigma DELTA**

Appendix called "Round-Up," F.F.P. 90, to the Illini Men's Hospital.

**Rho Kappa will not consider**

The Rho Kappa will not consider the possibility for the next few weeks. Have a good time, boys! Don't all up too late.


Washington's birthday, February 22, 1989, will be celebrated with a 2:00 P.M. coffee hour.

**TRIANGLE**

Some more steps ahead, R. A. O., C.B. 75, spent last holidays with that feeling, but is born to the workload.

**Kappa DELTA TAU**

This past week, we have had the old Armour dragon flying high over the beach in Chicago, Illinois, Michigan, this house being their new quarters.

**IF IT AINT TO LOOK WELL IT MIGHT AS WELL BE A BARBER SHOP**

K. O. CENTER SPORTS & BARBER AVE.

---

**PHOTOGRAPHY**

**on the lot its...**

...in a cigarette its TASTE!!

---

**THE BOULEVARD CAFETERIA**

75 E. 31ST STREET

IS KNOWN FOR QUALITY FOOD.

MEALS 24h AND UP

---

**Four-Speed Transmission Advantages**

Addressing a recent meeting of the Northwest Section of the Society of Automotive Engineers at the Chicago Motor Car Company, explained the practical advantages of four-speed transmissions such as are used on some of the German cars. He compared two cars, one having four-speed, the other three.

He considered a 4.532-speed gear car of its manufacture with a 3.650 ratio which was regarded as giving reasonably performance with that ratio. At a speed of 65 mph per hour the engine speed is 2,050 revolutions per minute, while it is 10,000 revolutions per minute at the peak of the horsepower curve. With a 2.911 ratio used with four-speed transmission, the engine speed at 65 mph per hour is only 3,500 revolutions per minute which is considerably faster than the speed at the peak of the horsepower curve. With a 2.911 ratio used with four-speed transmission, the engine speed at 65 mph per hour is only 3,500 revolutions per minute which is considerably faster than the speed at the peak of the horsepower curve.

---

**GET YOUR HAIR CUT**

RALPH'S

117 EAST 29TH ST.
ARMOUR QUINTET LOSES THRILLER WITH AUGUSTANA

Rosengren Scores Eleven To Lift Toppers Over High Man

FINAL SCORE: 27-21

Arbour had to content with the short and of a 27-21 score in the basketball game played with Augustana at the 8th Armour, Friday afternoon, February 4. The game was characterized by plenty of action on the part of both teams. The fast break was especially interest- ing, the score being very close at all times with Tech continually crowding the visitors.

The first half was played at that start; neither team willing to take the initiative. Augustana went first to prevail, getting a basket on a fast break, two free throws were allowed directly after. Heimken open up the scoring for Tech but a long shot put the visitors in the lead again, before an answer in Tech's book.

Tech Attacks Again

Both teams had numerous score-chases during the fast break and on a half court. Neither team showed any signs of fatigue after the lead had been reversed. Banks answered a free throw by Heimken with only 22 seconds left in the half and regained the lead but the visitors, Heimken and Sampson, had a good break on the final break.

Augustana Added Two Points, Driving One from the Floor and Taking the Half Time Lead. Armour 14: Augustana 4

Many Students Miss

Augustana due to a marked increase in their total pool of girls, getting two points from the basket. Tech added a long time and managed to take the intiative away from the visitors. The Tech team was missing their best players, Nancy, a fine forward, due to a knee injury. Harry Heimken, another important player, was unable to take advantage of a foul and added another free throw.

Tech Cagers To Go On Trip

(Continued from page 1)

The Tech quintet dropped the curtain on its tour of the Midwest on Friday, March 4, after a successful tour, winning all four games.

A dear neck and social event in the tour was the game against the University of Chicago on Saturday afternoon.

In this city's first game against the visitors, the Tech boys made a show of themselves but failed to score any points.

St. Mary's College's boys are a good bunch of players, and they were able to outdo the visitors to a very good advantage.

St. Mary's College's boys are a good bunch of players, and they were able to outdo the visitors to a very good advantage.

The visitors had a good game and were able to outdo the visitors to a very good advantage.

St. Mary's College's boys are a good bunch of players, and they were able to outdo the visitors to a very good advantage.

The visitors had a good game and were able to outdo the visitors to a very good advantage.

St. Mary's College's boys are a good bunch of players, and they were able to outdo the visitors to a very good advantage.

The visitors had a good game and were able to outdo the visitors to a very good advantage.

St. Mary's College's boys are a good bunch of players, and they were able to outdo the visitors to a very good advantage.

The visitors had a good game and were able to outdo the visitors to a very good advantage.

St. Mary's College's boys are a good bunch of players, and they were able to outdo the visitors to a very good advantage.

The visitors had a good game and were able to outdo the visitors to a very good advantage.

St. Mary's College's boys are a good bunch of players, and they were able to outdo the visitors to a very good advantage.

The visitors had a good game and were able to outdo the visitors to a very good advantage.

St. Mary's College's boys are a good bunch of players, and they were able to outdo the visitors to a very good advantage.

The visitors had a good game and were able to outdo the visitors to a very good advantage.

St. Mary's College's boys are a good bunch of players, and they were able to outdo the visitors to a very good advantage.

The visitors had a good game and were able to outdo the visitors to a very good advantage.

St. Mary's College's boys are a good bunch of players, and they were able to outdo the visitors to a very good advantage.

The visitors had a good game and were able to outdo the visitors to a very good advantage.

St. Mary's College's boys are a good bunch of players, and they were able to outdo the visitors to a very good advantage.

The visitors had a good game and were able to outdo the visitors to a very good advantage.

St. Mary's College's boys are a good bunch of players, and they were able to outdo the visitors to a very good advantage.

The visitors had a good game and were able to outdo the visitors to a very good advantage.

St. Mary's College's boys are a good bunch of players, and they were able to outdo the visitors to a very good advantage.

The visitors had a good game and were able to outdo the visitors to a very good advantage.

St. Mary's College's boys are a good bunch of players, and they were able to outdo the visitors to a very good advantage.

The visitors had a good game and were able to outdo the visitors to a very good advantage.

St. Mary's College's boys are a good bunch of players, and they were able to outdo the visitors to a very good advantage.

The visitors had a good game and were able to outdo the visitors to a very good advantage.

St. Mary's College's boys are a good bunch of players, and they were able to outdo the visitors to a very good advantage.

The visitors had a good game and were able to outdo the visitors to a very good advantage.

St. Mary's College's boys are a good bunch of players, and they were able to outdo the visitors to a very good advantage.

The visitors had a good game and were able to outdo the visitors to a very good advantage.

St. Mary's College's boys are a good bunch of players, and they were able to outdo the visitors to a very good advantage.

The visitors had a good game and were able to outdo the visitors to a very good advantage.