Wham to talk at Honors assembly

Yesterday, at noon, the Interfraternity council will hold its annual Honors assembly in 113 U. I.

At the assembly, Honors will be presented to various deserving students, and a speech will be given by Dr. Benjamin W. Hahn.

PhB Sigma will present its award to the "most intelligent" freshman. Phi Sigma Nu will present awards to the most outstanding freshman and sophomores, and Phi Lambda Upsilon will present the award to the most outstanding freshman or sophomore in engineering.

Wilm will speak on "How to Succeed--Be Kind to Women." He received his degree of doctor of jurisprudence from the University of Illinois.

Tom Connors, BE 3, will be a member of the All-American Honor Board.

Connors, Soderquist in, Schippman controls $6 and Bill McCain, ME 6, for the office of vice president, and a "clean cut" contest. At the luncheon, the ticket took off with 358 votes, while Bill had 495, and Don received 246 votes. Ed Schippman, Arch 4, ran in front of Joe Janschke, IE 8, and Bob Schlabach, ME 4, to become the new treasurer of ITA. The final votes were 59 to 189 respectively.

The secretary of ITA and senior members-in-charge were the most deeply interested offices of the election. Jim St. John, ME 3, and Nino Leutz, Math 4, and Harvey Hamill, ME 4, were the three candidates for this position. There were received 375 votes. Bremer 327, and Hamill 148.

In the senior class elections West Side students were well represented, with Bob Apfelbaum and Jerry" Rossel (as the secretary) Mark, Ed F. Jones, who ran over Carl Gunther, a close finish for all. While Steve Mallett and Dale Heald see the new president of the Interfraternity Council, and freshman class president, was announced as the contest for the position of ITA and 357 votes.

The ticket took off at the time of the election and 381 votes, all of which were not for the usual three candidates for this position. There were received 375 votes. Bremer 327, and Hamill 148.

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Propose reading service for students

Early this semester, a sub-committee of the deanship and the staff of the reading center, known as the Center for Instructional Improvement (CII), began the study of the effectiveness of the IIT reading service. The committee was appointed to study the reading habits of the students and the effectiveness of the reading service at IIT. The committee was concerned that students were not using the reading service to the fullest extent.

The reading service at IIT is a unique feature of the college. It is a comprehensive program designed to help students improve their reading skills. The service includes individual and group counseling sessions, reading workshops, and a variety of other activities.

Several recommendations were made by the committee, and in addition, at the suggestion of Dean Deanski, George Spero, director of IIT, was asked to run a correlation between the students who drop from the course and the students who continue. The results of these studies are as follows:

**STUDY OF THE READING AND ATTITUDE LEVELS OF STUDENTS DROPPED FROM IIT**

**DATA**

The dean of students furnished a list of all students who had dropped from IIT during the past two years, 1951-52, and the first semester of 1952. The list contained the names of 395 students who had dropped out of IIT.

**CONCLUSIONS**

1. Students who are below average in reading skills fail in IIT. As defined in this study, students who are average or above average in reading skills are successful in IIT.

2. Reading ability is not a measure of intelligence, but is a significant factor in the success of students.

3. Students who have mental ability that is adequate for success in IIT are dropped from IIT because of inadequate reading skills.

**SLIPSTICK**

It was in the days of prohibition and Scottie, the dog, was running wild on the streets of Chicago. Scottie was a small, yellow dog, and he loved to chase anything that moved. One day, while Scottie was chasing a skateboard down the street, he hit a stop sign and knocked it down. The skateboarder, who was not hurt, picked it up and gave it to Scottie as a toy. Scottie loved the skateboard and would carry it around with him everywhere.

**FIR**

May 22, 1952

Science and engineering.

Science magazine

Science magazine is a monthly publication that covers the latest developments in science and technology. It is known for its in-depth reporting on a wide range of scientific topics, from physics and chemistry to biology and computer science. The magazine is published by the American Association for the Advancement of Science, and it is widely regarded as one of the leading journals in the field of science.

Inauguration of new science center.

The inauguration of the new science center was marked by a grand celebration. The center was designed to provide state-of-the-art facilities for research and education in the sciences. The opening ceremony was attended by the school's administration, faculty, and students, as well as representatives from various government agencies and organizations.

Letters to the Editor

Integrals taken from EE lab, student claims.

To the Editor:

It is becoming an obvious fact in my mind that the character and integrity of some of the students at Tech is becoming quite low, especially when they stoop to stealing copies of the Integrals. This incident happened Tuesday when the Integrals were distributed. These copies were lying under some other books on a book rack in the EE lab, 101 Main at 2:15 P.M. When the books were picked up after the experiment was finished at 3:15 P.M., it was quite obvious that the books were disturbed and that one of the Integrals had been taken.

Perhaps it is possible that this person might have an honest streak which shines through and that he might have returned the Integrals. If this true, let him replace it on the book rack. Tuesday and in the future, let him be warned.

W. W. White

FRK 8

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"Do not fret, Beadbole, there is always Georgie Tech."
Science illiteracy dangerous—J.T.R.

Science must speak out for itself because scientific illiteracy, in its form of illiteracy, Dr. Retallack, himself became scientific illiteracy. It is as dangerous as any other disease and doctors at a dinner in the Conrad Hilton hotel which ceremonies inauguring him as an Honor.).

Reviewing the credit side of the bogey, the educator showed how science has enabled Americans to reach the highest standard of living enjoyed by any people any time. We have learned to control many diseases, he said, and to lighten man's labor.

The gains are not all material, he said. "Many social gains spring from science, and the belief that science contributes little to the nonmaterial advance of civilization is the heart of the challenge to scientists."

He pointed out that science, technology, and production are bringing abundance within reach of all for the first time in history. "It has always seemed to me," Dr. Retallack continued, "that socialism consists essentially of a leveling down process. Science, technology, and production are showing us how all men may be leveled up."

Another social gain which he attributed to science is the broadening of minds. Higher education is within the reach of more people, and science has made all parts of the world accessible to all parts of the world.

As in the atomic bomb, Dr. Retallack believes that the discovery may not be as bad for us as we think. Flicker and other technical achievements have enabled us to keep Korea at bay. "Secondly," he said, "the bomb has vastly widened man's possible choice of good or evil. It cannot but reach the conclusion that the choice of evil use is about to become virtually impossible."

The last meeting of International Club will be held next Thursday at 1 p.m., in the Executive Conference room. Elections and discussion of next semester's activities are the main items on the agenda. Refreshments will be served.

Dr. Kaull, the new President, elected his officers to serve during the interim semester. The holders are H. H. Hunsicker, mayor; A. D. Edwards, treasurer; F. M. Lowrey, secretary-treasurer; R. E. Kump, in charge of publicity, and the president.

Michael Newk was elected president of the Beta Pi and named as chapter delegate to the national convention of the society.

June 3 from 12 to 9 p.m. in the Home for clubs. The program of entertainment centering around the graduating seniors will consist of music, prophecy, and farewell speeches. At this time the Home will provide public relations, which numbers the editors, will be distributed. The girls are asked to bring their friends. Bar-

Campus Interviews on Cigarette Tests

The Pick of the Crop

"They picked on the wrong guy when they tried to needle me!"

He's listened to the weak thread of so many shallow claims he's fed-up! His point is there's a thorough test of cigarette mildness. Millions of smokers throughout America concur.

It's the sensible test... the 30-Day Camel Mildness Test, which simply asks you to try Camels your steady smoke—on a day-after-day, pack-after-pack basis. No tests judged! Once you've tried Camels in your "T Zone" (T for Throat, T for Taste) you'll see why...

After all the Mildness Tests...

Camel leads all other brands by billions
"Anchors Aweigh" tomorrow night

The crowning of the Queen and the presentation of the Junior Week Open House trophies won by the ROTC unit will highlight the "Anchors Aweigh" dance of the IIT ROTC unit in Alumni hall tomorrow evening, the formal affair will end at 12:30.

An expected 140 people will share in the 11 place board of Club Arnold and listen to the music of his quintet. The navy colors of blue and gold will be woven into the pattern of decorations which emphasize the main theme of the dance. Using a tradition of the Navy, the love flag will be strategically hung over the entrance to the dance floor.

At 12:30 Captain Nave, head of the ROTC unit here, will crown the Queen and present the Junior Week Open House trophies.

Here are the election tabulations

There are the final election tallies as tabulated by the Election commission.

Because of the lack of a presidential slate, the results as tabulated may not show the number of first place votes cast for each candidate, but the maximum number of votes received after distribution of second and third place votes of eliminated candidates.

**classes of 1953-54**

**President**
- William A. Davis
- Harry M. D. B. McCullough
- John C. O. Young

**Vice President**
- Robert J. M. R. Baker
- John C. O. Young
- Harry M. D. B. McCullough

**Secretary**
- Robert H. H. O. Young
- Robert J. M. R. Baker
- John C. O. Young

**Treasurer**
- Harry M. D. B. McCullough
- Robert J. M. R. Baker
- William A. Davis

**Senior Class Representative**
- John C. O. Young
- Robert H. H. O. Young
- Robert J. M. R. Baker

**Junior Class Representative**
- William A. Davis
- Harry M. D. B. McCullough
- John C. O. Young

**class of 1953**

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- Robert H. H. O. Young
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**Technical exhibits explained at museum**

By Aden Gordon

On the lookout for Chicago's South Side is a building described as a national magazine in a modern museum in the world. Here at the Museum of Science and Industry the visitor consistently examines the exhibits, presses the buttons which operate the graphics and illustrations of scientific and technological principles, and accumulates in a day's visit a greater understanding of the mechanical functioning of the devices and machines with which he is constantly in contact.

Perhaps the most impressive feature of the exhibits is the reason some inventors have obtained patents as demonstrators and guided to the museum. These men are the Witnesses, who work in all parts of the museum, find their work thoroughly absorbing.

Tom Haney, Chief 5, explains the main exhibit to visitors. This display, sponsored by IBM and assembled by Karl Meister, mathematics professor, describes the principles of geometry. It is one of the newest exhibits on display and it is a new and unique experience for the visitor. The exhibit is set up as a study of geometrical surfaces.

Visitors, in guiding visitors through the section, explain how a circle can be a square, points and angles regular solid figures, and shows how to create a circle by putting a point on an angle. Having worked in other parts of the museum, Wim Schrimbo, Chief 6, explains that a transit officer is kept on duty at the museum. Chief 6 is in charge of the exhibits, explaining little details which visitors request while standing in the outside exhibits. Joins and enjoy yourself, it's free.

And of course, you have heard of the high salaried Hollywood director who is always trying to make a little extra.

Country Palms passed:

LIFE IS NOT
LIFE AT ATL
WITHOUT DELIGHT
Victory in Defeat

Punctuate your life with pleasures. A short pause for a Coke means a full stop to being work and a fresh start refreshed.

**Tech timetable**

**Monday, June 2**
- 1:30 to 3:30 p.m. Tech world: Pools, golf, swimming, tennis, etc.

**Tuesday, June 3**
- 1:30 to 3:30 p.m. Tech world: Pools, golf, swimming, tennis, etc.

**Wednesday, June 4**
- 1:30 to 3:30 p.m. Tech world: Pools, golf, swimming, tennis, etc.

**Thursday, June 5**
- 1:30 to 3:30 p.m. Tech world: Pools, golf, swimming, tennis, etc.

**Friday, June 6**
- 1:30 to 3:30 p.m. Tech world: Pools, golf, swimming, tennis, etc.

**Saturday, June 7**
- 1:30 to 3:30 p.m. Tech world: Pools, golf, swimming, tennis, etc.

**Sunday, June 8**
- 1:30 to 3:30 p.m. Tech world: Pools, golf, swimming, tennis, etc.

**Tech world**

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**Sunday, June 8**
- 1:30 to 3:30 p.m. Tech world: Pools, golf, swimming, tennis, etc.
A Senior Farewell
Kaffeeklatsch will be held from 4 to 6 p.m. TODAY in the East Dining Room. All Seniors Invited
Bring Your Integrals

SPECIAL DELIVERY
KIRKA MOVERS Small Jobs a Specialty
RAGGAGE TRANSFER MOVING

AIEE meeting Tuesday to hear Grover
Mr. Carl E. Grover, installation and service engineer for Bussman Mfg. Co., will be the featured speaker at the AIEE meeting this Tuesday, 1 p.m. at M. Grover will give an illustrated talk, "Overall Protection for Electrical Equipment," on the protection of electrical circuits, relays, motors, switches, and transformers.

He will also discuss how automatic protective devices have eliminated unnecessary shutdowns caused by harmless overloads, overvoltage protection due to single and 3-phase motors, protection against overload on transformers, protection against motor burnout due to overload, overvoltage protection of steam equipment and relays against damage due to sticking, and as thermal protection for all electrical circuits, switches, and transformers.

The talk should be of interest not only to EEs but to anyone who may ever need electrical protection devices.

Awards to the winners of the recent AIEE Student Branch Poper contest will be presented by Mr. Anderson, assistant director of the Student and Young Engineers' committee of the Chicago Section of AIEE. The contest will be held April 30 and May 1.

"Young ladies, if you will direct your attention to the complex telephone equipment on the left, I think you'll agree with most folks who hear our telephone offices that it is exceedingly impressive."

We think so too. But the minds of the men who developed it are even more impressive. Some people use the term 'human element' to denote women. In the Bell System, we believe our greatest asset is our people.

They make headaches in fires, hurricanes and floods. But much more important, they give the world's best telephone service all your round.

As the Bell System continues its growth, new and even more amazing machines are being created. And along with this growth is the need for college men with the right qualifications for work and opportunity in a variety of fields - in engineering, research, operating and administration.
Graduating athletes leave holes in teams

by Cliff Wilson

Come next September, Illinois Tech will be shy seventeen lettermen from all of its teams. It'll take a big freshman class to fill in the spots. The big difference will be in the backcourt of the basketball and swimming teams; swimming will receive their degrees next month.

Barber, Tech's swimming team which is bidding adieu to six lettermen. The departure of Joe Rodgers, Rolfe Besinger, Joseph Totten and Ron Wess- son will leave a large opening in the team's ranks.

Bob McNair, Tech's football team, will have new blood in the backcourt, and Tech's tennis team will lose five lettermen this year. The loss of four lettermen from Tech's backcourt and swimming teams will be offset by the addition of four new lettermen to the tennis team and three new lettermen to the swimming team.

Bob Gibbons, Tech's baseball team, will have the addition of six new lettermen to his team this year. The team will be stronger this year than it was last year, and the team will have the addition of four new lettermen to its lineup.

Tech's three game winning streak has come to an abrupt end and now Chicago beat the diamond squad 6-5 in May at Stagg Field on Sunday afternoon. In the sixth inning with the bases loaded and two out, Tech could have scored the tying run, but the batter grounded into a force play to end the inning.

The defending BCTC champion McNair team has won two out of the last three games. The team has won two out of the last three games.

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AFROTC, Met Eng's boast
undefeated records; lead IM

by Dan Connor

As the IM baseball tournament neared its completion this year, the AFROTC and the Met Eng baseball teams of the respective leagues. In league A, the AFROTC has compiled a record of four wins and no losses, while the Met Eng's, once league B with 5 wins and no defeats. Other teams in league A are the Buckeyes and the Big Boys, with 4 and 3 wins respectively. In league B, the Buckeyes and the Puck's Bad Boys, with 3 and 2, and the Buckeyes and the Puck's Bad Boys, with 2 and 1. In league C, the Buckeyes and the Puck's Bad Boys, with a 5 game win and a 7 game loss. In league D, the Buckeyes and the Puck's Bad Boys, with identical records of 5 wins and 5 losses. The preview is a hot one and the AFROTC and the Met Eng teams are breathing hot on the Met Eng's neck. The top two teams in each league will enter the play-offs. The second place team in league A will meet the last place team in league B, and vice versa. The two winners will then meet for the championship.

On Thursday, May 22, a number of interesting notice board: place: Rosen, the cold, rain, weather. Cleanup day of the game was the "butterfly" between the AFROTC and the Puck's Bad Boys, with the Buckeyes and the Puck's Bad Boys, with a 5 game win and a 7 game loss. In league B, the Buckeyes and the Puck's Bad Boys, with identical records of 5 wins and 5 losses. The preview is a hot one and the AFROTC and the Met Eng teams are breathing hot on the Met Eng's neck. The top two teams in each league will enter the play-offs. The second place team in league A will meet the last place team in league B, and vice versa. The two winners will then meet for the championship.

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June 13 deadline for fall semester placement aid

January candidates for graduation must notify the placement office before June 13 if they plan to take part in the fall placement program.

E. C. Kulbersch, director of placement, said that with the upward trend in employment in engineering graduate continuing, the employment prospects for engineering students look good. A record number of candidates interviewed have students this semester, with salaries ranging from $10 to $12 a month higher than last January.

Kulbersch also said that the interviews for summer employment are working very satisfactorily and that they will probably become a regular service of the placement office.

AIEE award goes to Buckley

John R. Buckley has received the award, for most outstanding activities in the American Institute of Electrical Engineers branch at Illinois Tech. Buckley is a senior in the EE department.

He won the award by "demonstrating outstanding achievements in organizing the Paper Contest at the Illinois Tech branch, during which were presented an unusually large number of very good undergraduate and graduate papers." Buckley was selected by unanimous vote of the Award Committee.

LSA meets

LSA will have a supper meeting next Wednesday in the Pantheiotic room, 425 C, Pierce Hall.

ARE YOU HUNGRY?  TIRED OF THE CAFETERIA?  WANT GOOD FOOD?
TRANSPORTATION CLUB
314 W. 31st
SERVING YOU FROM 7 A.M. TO 2 A.M.

CHESTERFIELD -LARGEST SELLING CIGARETTE IN AMERICA'S COLLEGES

AT U.S.C.
UNIVERSITY OF
SOUTHERN CAL

St. C. Drug Co.

We certify that Chesterfield
is our largest selling cigarette
by 2 to 1

SIGNED BY PROPRIETOR

Chesterfield is MUCH Milder
with an extraordinarily good taste
and NO UNPLEASANT AFTER-TASTE*

*From the Report of a Well-Known Research Organization