ITSA appoints Springer editor

Wednesday night the ITSA Board of Control appointed Jim Springer editor-in-chief of Technology News for the coming year.

In regard to policy for the coming semester, Springer said that most of the changes would be a few changes in the look of the paper on Tuesday and Thursday night would be the same. Among these changes Springer noted that it is more important to be in touch with the student body.

Another change that will be made is to include more photos and graphs to make it more readable.

Callas in as Jr. member; Conroy, Savitt top field

Last Tuesday and Wednesday, 29% of the registered voters chose George Callas as their Junior Member at Large. The election count showed that Bill Conroy and Don Savitt had almost the same number of votes to take the presidency of the 1st and 2nd terms respectively.

Political revolution at ID renovates government

On Tuesday of this week the student body of the Institute of Design unanimously voted to change its governmental system.

The new system features a "town meeting" type of government at which all students are encouraged to come and participate. The town meeting will be called at the discretion of the student president. A free forum each week will have been set aside for the purpose of such meetings.

Water battle, time capsule, JW Features

The burning of a time capsule is one of the events planned by the Junior Weekly party committee. The proposed site for the internment is in the polo of the IA building. No definite time has been set, but the time capsule is to be opened in the future.

International club to have Collier speak

The International Division of Armour Research Foundation, Inc., the sponsor of the International Social Conference, will hold a meeting on the subject of "International Social Conference." The meeting will be held in the IA building and will have an open forum for international discussions.

Honorary give awards at assembly

Dr. Fred H. Turner spoke before the assembly last Tuesday during the All School Honors Assembly. Dr. Turner is the present Dean of Students at the University of Chicago and is well known in the field of education.

The non-technical program included: Arnold Adler for tennis, Ira Tayler for basketball, 11 Delta for journalism, 12 Sigma Phi Epsilon for football, and 13 Pi Kappa Phi for baseball.

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Holiday plans for foreign students

ITSA foreign students are invited to a Student Holiday Center on Tuesday, Dec. 25th, from 8 to 6 p.m. on the first floor of the Student Union. The administration suggests that the board would be closed on Christmas Day.

FEATURING SPEAKER Fred H. Turner addressing the Assembly at the Holiday Center. During the holidays some students will be able to continue their studies in the city, including those at the AAU and Invitations to American students.
Here's to You, Techawk

MERRY CHRISTMAS

HAPPY NEW YEAR

as I see It
by Frank Sheely

Habituantes of the Chem. building basement will find themselves out of lounging space if they don't watch their step. Complaints from the right place about the wrong thing are finding their way into proper channels.

Excessive noise, bombards in the trash receptacles and other incidents of this division make it appear that the lounge is being used by juvenile delinquents instead of college students. The space in the basement has been requisitioned for occupation by the Chemistry Department. If the complaints continue, it is very likely that they will have their way.

Perhaps there are only one or two who are the cause of the trouble. Perhaps there are only one or two who act with any responsibility. But if anyone of the regular inhabitants is guilty of keeping the basement as a student lounge by or she should try to maintain some semblance of order.

Val Rabochki will be gradually recovered from the Ill. college tuition accident will return to her post in the dean of students' office to continue her education at Loyola university. It is an unusual opinion that if some of the faculty were as well liked as Val, this campus would be a pretty rosy place.

As long as the mood prevails a test may be issued for the passing of another campus figure. Brownie, the unofficial Tech mascot, was hit by a car last Tuesday.

This accident only a few weeks after the traffic situation on campus was mentioned in this column. The only bright side to the picture was that the victim was concern instead of human.

When is the administration going to wake up to the fact that with the pedestrian and vehicular congestion on campus, something has gone wrong? The next victim may be a student instead of a dog. At three and a quarter an hour, that will hurt the pocketbook even if it doesn't touch the sentiment.

A Merry Christmas to all (students, faculty, and administration, too, by golly) from the editor and staff of Technology News.

Slipstick

UNDER NEW MANAGEMENT

The TECCH News has imported two experts in the art of epigrammatism, Eliza Ponce and Sammy San. These gentlemen will, from hence on, attempt to provide our readers with a column of humorous wrestling. We hearily encourage constructive criticism of their work. Please address all correspondence to:

Eliza Ponce & Sammy San
The Local Bar
Pahoa, Hawaiian Islands
South Pacific Ocean

Then there was the illegitimate Rice Krispie—he had snap, crackle, but no pop.

...*

Techhawk: "You certainly have afaculty for making love."

Techawk: "No, just a student bodymark for love."

TECHNOLOGY NEWS
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Bush, Springer, solve enigma of Santa-chimney relationship

by Lee Bush and Jim Springer

For many, many years there has been a problem which has vexed plumbers and engineers and scientists in the point of origin of Santa's chimney. This problem is: How does Santa Claus get down a chimney when the cross-sectional area of the average chimney is much smaller than the cross-sectional area of Santa?

At this time, we wish to announce that we have found the solution to this problem. By using the Galilean-Lorentz-Einstein version of mass-velocity relationship, we have proved that Santa Claus, by attaining a velocity approaching the velocity of light, can fit through any chimney.

Here is our momentous discovery. By using the basic equation $v = 2000 \times 10^{12} \text{ m/s}$, where $M$ equals the mass of Santa when his velocity is equal to zero, we find that his velocity at any velocity $v$ is equal to $v = 2000 \times 10^{12} - v$. According to the velocity of light, it is seen that the velocity of Santa approaches the velocity of light as his mass approaches infinity. This is a three-dimensional approach, as seen, and thus Santa's velocity is transferred into an extra-dimensional system. By an extra-dimensional approach, it is seen that the mass of Santa approaches infinity.

Thus, Santa attains a velocity of $185,000$ miles per second. He will be able to fit through the chimney. This, of course, gives authenticity to the oft heard tale that Santa "whips" down the chimney.

At first examination, it would seem that Santa's acquaintance would be so great that he would not be able to fit through the chimney. However, by the use of the chimney as an extra-dimensional system, there is no resistance to his passage in the three-dimensional manner.

In the three-dimensional manner, Santa's mass approaches zero; in the time-velocity relationship, and so Santa's moment is infinite, requiring an infinite amount of force to bring him to a halt. However, the energy released at his volume is transferred back into the third dimension from the extra-dimensional system and approximates infinity. Thus, infinite energy released balances the infinite force needed to bring Santa to a halt. The two forces balance one another, and so Santa comes safely down with his bag of new poise for students, new and more likely exploration for the Technology News staff, and more and better staff for the future.

We hope that this article will renew the faith of all the little children who had started to believe in Santa because they thought he was invisible. The Big man like him is still flying through the chimney, and the HI-tech approach to Santa makes even more of us need a MIDI staff.

Best wishes over the holidays

from CAMPUS BARBERS

ERNIE, SAM and FLORY

Test CAMELS for 30 days for Mildness and Flavor

* CAMELS are America's most popular cigarette. To find out why, see them as you smoke them.

Smokers only CAMELS for 30 days. How rich and flavorful they are—pack after pack! See how mild CAMELS are—week after week!
State of the Union

The 56 transistors illustrated are designed to fit a plug-in module. Use one or two in the Bell System, silicon bands are employed as shown above.

Tech Tourney

Placement

A Unit of the Bell System Since 1882
Christmas Scenes Decorate Tech Campus

Scenes of a festive theme decorate the Illinois Tech campus for the holiday season. Come late December and the mood of man turns from the madcap pace of technology to the spirit of Christian brotherhood.

As in few other places, technology is visually represented on our modern campus. This theme, however, becomes of secondary importance during the Yuletide season. It is much more pleasant to contemplate fantasy and the intangible than the hard spectre of progress.

Decorations brent the Christmas spirit that invades our daily lives every year at this time. Busy as we may be, no one can overlook or fail to reflect on the thought of Christmas. These pictures represent a cross section of the seasonal decorations on the Tech campus. The perennial Santa Claus, Church and Nativity scenes, Christmas trees and a group of caroling students from the Glee club are typical of the Christmas spirit.
Hoopsters set new record as Illinois College falls 98-58

The Tech sports point total topped its fourth straight win last Saturday, whipping Illinois College 98-58. The Illinois College Wranglers scored five five times, but Tech maintained the lead throughout the contest.

Taking on second lowest scoring honors, the Illinois Tech pranksters put Robert Kaiser to the basket with 11 points. Following Kaiser were John DeBuen, Jeff Grant, Greg Martin, and Merry Rehrman, who each tallied nine points. Five other players, however, scored 10 or more points.

Tech's leading scorer, Kaiser, had a total of 11 points. Another player, DeBuen, scored 10 points. Greg Martin and Merry Rehrman each had nine points, with five others scoring 10 or more points.

Tech dominated the game with its quickness and precision. Rehrman, with 10 points, accounted for most of the scoring. Martin, with nine points, also contributed significantly. DeBuen, with 10 points, was another key player in the Tech victory. Kaiser, with 15 points, was the leading scorer, but the contributions of the other players were equally important.

After the Christmas vacation, the Tech basketball team will travel to Jacksonville to face Illinois College again. The road from Jacksonville to Tech will be challenging, but the Tech players are confident in their ability to win.

Swimmers drop meet at Loyola

Illinois Tech's swimming team lost to Loyola in a meet held last Friday between 25th and Wright. The swimmer of the meet was given the honor of being Tech's most outstanding performer.

The swimmers performed well despite the cold weather. The meet took place in the 100 yard indoor pool, a challenging environment for swimmers.

During the meet, the Tech swimmers showed great determination and skill. The meet was described as an intense competition, with both teams displaying excellent swimming techniques.

As the season progresses, the swim team anticipates more challenging meets and improved performances. The swimmers are working hard to improve their skills and prepare for future competitions.

From Where I Sit

If you walked into the gym last Saturday night just as the final seconds of the Tech-Manhattan game against Illinois College ticked off, you would have thought that Tech had lost the game in the first second. Instead of winning by 64 points, Tech's score was 56-59, with only 2 points separating the teams.

Tech's team played well throughout the game, but their final score was a disappointment. Manhattan's team played aggressively, and their defense was effective in limiting Tech's scoring opportunities.

Coach Trimble was pleased with his team's performance, noting that they played well defensively and capitalized on their opponents' mistakes. He expressed hope that the team will continue to improve and build on their performance in future games.
INTRAMURAL
(Continued from page 41 were 11 Schematics and 111 Farkins.

The three are still keeping company with the "underrestrictions" they applied to the Chi Omega team 20-20. The game was definitely decided at the free throw line as Jon Neuman of the Chi Omega sank 11 of 12 charity tries. The game started at a fast pace with the Chi Omen taking an early lead. With the half almost over the Chi Omen came to life and began hitting from all over the court. Now sporting a slight margin they made sure they never again relinquished their lead.

Other games seen around IIT's campus were more or less "free for all" affairs. The Phi Delta Theta/Pompous game proved to be a real barn burner as they drained 14 three-pointers. The Phi Delta Theta/Pompous game was a real barn burner as they drained 14 three-pointers.

The other game of the day saw the Brook's edge out a 23-22 thriller over the Burr Hall "B" Boys.

The basketball season is still underway. Preseason warm-ups will drop from the schedule.

The season opens on November 10th and will be played Thursday, December 12th.

TUESDAY, January 4, 1963

12:10 Chin Shing vs Youth FFR
1:15 Chin Shing vs Photo
1:15 Spider vs FFR "A" & "B" vs. Chi-ops

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John B. Boyce
COLUMBIA UNIV., 50

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MR. AND MRS. MURDERER!

Radio Free Europe is telling all of Romania about this bloodthirsty couple and their secret torture chamber!

Until 10 A.M., December 27th, they were simply Mr. and Mrs. Margineanu, distinguished citizens of Braila, respected and admired by the entire community. And then—

"This is Radio Free Europe. People of Romania, listen to this information we have received from the underground at Braila. Among the foremost aides of the Chief of the Security Police are a young married couple named Margineanu. Together with other members of the governmental gang, they perpetrate blood orgies nightly. These freedom-loving Romanians not only aid and abet the Communist regime but are dragged before them and beaten to death. While the torture goes on, the wire is passed around—and there is much tearing and singing.

The news of other social activities is as follows...

The crimes against the captive nation are revealed each day by Radio Free Europe. Telescriptions of "guilted" are denied. Lives of anti-communist patriots are saved. Truth is piercing the iron curtain and spreading fear and confusion among Communist overlords and their collaborators.

Support the Crusade for Freedom!

Slowly but surely the true face of Communism is being exposed and the cold war is being won. But Radio Free Europe urgently needs more help from its sponsors—You!

The Crusade for Freedom needs at least $4,000,000 this year to support and expand the operations of Radio Free Europe and Radio Free Asia.

This Crusade cannot succeed without your help. Radio Free Europe and Radio Free Asia need your contributions to help fight red lies with truth and to win the cold war.

Get behind this truth campaign now! Help bring to millions the promise of future freedom. Send your contribution to Crusade for Freedom, c/o your local Postmaster.

Help Truth Fight Communism.
Give to CRUSADE FOR FREEDOM

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