Resource-ful center to open

By Jim Sute

The Student Organization Resource Center, presently under construction, will be available for the use of any IT student organization. The office, which will be located on the west side of Hermann Hall, will consist of a general information center, confidential file space, and a message box for each group.

Dean Vice of the Student Life Office, estimated the completion date for the S.O.R.C. as approximately mid-December; however, organizations can now begin signing up for the message boxes. It was also noted that the boxes will be used for intracampus mail only, not for U.S. mail.

New plan for safe train rides

A "walking plan" for rapid transit will take effect Monday, Nov. 1. It will operate from Monday through Friday, between 7:00 p.m. and 10:30 p.m. from the lobby of Wishnick Hall.

Plumbers on the way to dry up dorms

By Jim Sute

The Residence Halls, which for years have been troubled by sporadic problems with the water system, may at last have hope for a dry future.

The latest plan handed down from Housing Director, Eric Laskin, will involve sealing cracks in the floors of the showers, which he and the troubleshooting plumbers feel is the root of the problem.

There presently are cracks in the shower basins and also between the marble walls and bathroom floor. Sealing these cracks will stop the water leakage, and hopefully put an end to the water-based problems.

Another solution that was suggested was that the plumbers tear down the existing shower systems and rebuild new systems. This proposal was rejected by the Administration on the reason that it would cost too much and create too many inconveniences during the renovation. The approved plan will be much less expensive and take a considerably shorter time to carry out.

The repair process will begin in South Hall, where the situation is most desperate. Plumbers will go from floor to floor, repairing a section at a time. This will leave the two showers inoperable for three days, while the renovation is carried out. If the process does not work, it will be carried out in the other halls as well.

Apparantly, the company involved is quite confident in their solution as they have offered a five-year guarantee on their work.
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The Anti-Technology Challenge

Another X-Billy Production every limb of his body is a lethal weapon

What's wrong, Tech?! The response to the last Anti-Technology challenge was rather poor. We expected a better response due to the reason that you're all comedians out there. I mean we're all attending IIT, aren't we? So once again, we want you to write a funny short story or a good joke to one of the four following punchlines. Please write the punchline you used in the last line of your entry.

"Ve haff vays ov making you tock."
"Wrong side; turn it over."
"Whisper in my ear."
"You better pet him first."

All entries must be turned in with your name, phone, and address on it. Drop off entries at Technology News, 5th Main, by November 12, 1982.

Winner of the last Anti-Technology Challenge.

I picked up a girl in the HUB recreation room last week. I broke the ice by telling her that she had very nimble fingers and a perfect widespread stance for playing pinball. Needless to say, she was impressed. She, in turn, commented on my stiff trigger finger and good depth perception while I was playing ZAXXON. I invited her over to my dorm room and loosened her up with some wine. I explained that I was dimming the lights in order to get a better contrast on the television set for the video game. As she grasped my joystick in her hand, I asked her if she would like to check out my Donkey Kong. So she hit me with a bag of quarters.

Name withheld by request.

Happy birthday, Thanea!!!!!
announcements

All Saints Service
All Saints Day, Monday, November 1, will be observed with a service of the Eucharist (Mass and Communion) in IIT Chapel at 12:15 and 5:15 p.m.

An Easy Test
Diabetes Detection Week 1982 will be November 7 to 13 at IIT hospitals, clinics and health centers throughout northern Illinois as part of National Diabetes Month. This week will feature free blood sugar testing to check for elevated blood sugar levels which can be an early warning sign for diabetes.

Tests will be given by appointment only to people not already diagnosed as diabetic.

During the week of last year, 1981 people in northern Illinois were tested and of these, 1,104 (approximately 11%) were found to have an elevated blood sugar level.

For more information about National Diabetes Month’s detection week, the list of participating detection centers and instructions for making an appointment, call the detection hotline at 346-7787.

Social Animals
“The Engineer-Technologist as Social Animal” will be the continuing theme of Faculty-Student Forum, Tuesday, November 2 at 12 noon in the Federal Room of the HUB (southwest area). Similar programs at MIT and Carnegie-Mellon will be reviewed. The public is invited.

Afraid to Love?
“Why am I Afraid to Love?” by John Powell, reflections on personal instruction and commitment, will be considered at the Religious Studies Group, Thursday, November 4 at 12 noon in the Federal Room of the HUB. This is an interfaith program coordinated by the Institute Chaplain.

Living Club
The “Club of Life” meeting will be held on Friday, Nov. 5th at 12:00 p.m. in 219 Alumni Memorial.

Hey Freshmen!
If you’re a freshman and have not yet seen your advisor, now’s the time. Registration is coming up, and we need to talk with you regarding your Spring schedule and any left over problems here at this present semester. Call soon for an appointment. Thanks.

F.B. Be sure to use the Orange Bulletin when planning for Spring.

Neat Stuff About Thin Films
The Society of Physics students will sponsor an informal faculty lecture on Thursday, November 4, at 1:00 p.m. in Room 219 Siegel Hall. The lecture, “Some Interesting Properties of Thin Films,” will be given by Dr. John Zasadzinski, a member of the IIT physics faculty.

Important!
The Lovecraft Literary Society will hold a reading of “The Dunwich Horror” by H.P. Lovecraft and “The Case of Charles Dexter Ward” by H.P. Lovecraft at 12:00 midnight between Thursday and Friday, November 4 and 5, in Room 401 of the Hub. The public is invited to attend. Please wear hobo.

Modern Workshop
The IIT Women’s Forum will present a Leadership Workshop on Tuesday, November 9, at 12:30 p.m. in Rooms 303-302 of the HUB. Ms. Sandra Morgan, Instructor, Sturt School of Management, will be the workshop leader.

The session will include active participation of the attendees and will provide the option of sharing personal experiences. A model of leadership will be presented, and there will be some experimental activity designed to improve leadership skills, as well as an opportunity to assess and develop one’s own leadership style.

The workshop is open and available to male members of the IIT community as well.

The workshop is Program No. 5 of the Women’s Forum series sponsored by the Dean of Student Life Office. To sign up for the workshop, please come to the Dean of Student Life office or call Ext. 3080.

Charlie Chaplin
Two Charlie Chaplin flicks, “The Tramp” and “The Rink,” together with “Rains Wear,” a documentary on the Rocky Mountains, will be featured on the Master Films program Wednesday, November 3 at 9:15 p.m. in McCormick Residance Hall Lounge. Free admission.

Religion and Life
St. James Study Group will meet Wednesday, November 3 at 12 noon in room 306 of the HUB. The group participates in a continued reflection on religion and modern life.

Attention
The future belongs to you! A little overhelming? It needn’t be. Discover your own hidden resources; explore your talents, interests and careers best suited to them. thru the Strong Campbell Interest Inventory Workshops. Workshops will interpret the results of the SciCs taken by freshmen this summer, answer related questions and make available additional resources. The schedule will be alphabetical by the first initial of your last name. If you cannot be present at your scheduled time, please reschedule by calling X290. The workshops will be held 12:15 - 1:00 or 1:15 - 2:00. Bring your lunch if you’d like. Schedule: Nov. 3, A thru E; Nov. 2, F thru J; Nov. 3, K thru O; Nov. 4, P thru T; Nov. 8, U thru Z.

Student Counseling Services, Rm. 105, Farr Hall. It’s your future. The more you know about yourself and your alternatives, the “Stronger” you are.

technology news

"Snap out of it on Nov. 18th!"

The Great American Smokout

American Cancer Society

Classified
We will pay you good money for your phone directory. For information call collect (613) 577-7237 after 6 p.m. or write LMI Marketing, 3620 Alpine Dr., Knoxiville, TN 37920.

Need a tutor for Statistics. Call 445-6811 any day after 7 p.m.

MARKETING REP needed to sell SKI & BEACH TRIPS. Earn CASH & FREE vacations. You must be dynamic & outgoing. Call 312-671-1070 or write: SUN & SKI ADVENTURES, 2256 N. Clark, Chicago, IL 60614.

Couple seeks to add to their family through private adoption. Contact KLPC, 225 E. Michigan. Suite 231, Milwaukee WI 53202.

Graduate student looking for two others to share two-bedroom apartment in Sandburg Village to be available 12/2. Female only. Your share, $250 plus utilities. If interested please mail name and phone number to Roseline Kirchner, 7650 Lawr, Skokie, IL 60077 or call 943-6600 ext. 212 during the day.

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THE BEAUTIFUL BUY

Now Save $20 On Siladium College Rings.

With the price of fine jewelry today, it’s good to know that a jewelry-quality Siladium ring is now more affordable than ever. Save and choose from a variety of beautiful styles. Then personalize your ring with custom options that express your tastes, your interests, your achievements. Every fine Siladium ring is crafted with careful attention to detail, and backed by the ArtCarved Full Lifetime Warranty. Now at these special savings, the value is exceptional! Don’t miss this opportunity to get a beautiful buy on a fine Siladium ring. Visit ArtCarved Siladium Ring Table soon.

Date: Nov. 8
Time: 10-2
Place: Bookstore

Deposit Required. MasterCard or Visa Accepted.

With the price of fine jewelry today, it’s good to know that a jewelry-quality Siladium ring is now more affordable than ever. Save and choose from a variety of beautiful styles. Then personalize your ring with custom options that express your tastes, your interests, your achievements. Every fine Siladium ring is crafted with careful attention to detail, and backed by the ArtCarved Full Lifetime Warranty. Now at these special savings, the value is exceptional! Don’t miss this opportunity to get a beautiful buy on a fine Siladium ring. Visit ArtCarved Siladium Ring Table soon.

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"Snap out of it on Nov. 18th!"
Vice raps with tech news
By John Newquist

Technology News: How long have you worked at IIT as Dean of Student Life?
Dean Vice: Since the summer of 1975.
TN: Where did you work previously?
DV: I am the University of Chicago.
TN: As a Dean of Student Life?
DV: No. My last title was the Assistant Dean of Students at the University of California, Berkeley. I stayed at the university as a freshman and stayed up in there to do administrative work and mostly to teach, and I stayed there until I came to IIT.
During that time I was an admissions officer, director of housing, dean of freshmen, and an associate dean of student life. I was involved with athletics, activities, dorm management, and special projects.
TN: You teach Political Science. What about your Masters is it?
DV: My Master Degree was in American History and Literature.
TN: What do you think can be done to maintain the traditions between fraternities and residence halls?
DV: When I did shortly after I came to be the premier student organizer of Students for Residential Freedom. So that people would be working with fraternities and residence halls, which would provide a personal contact.
Different people held that position, but it hasn't always worked out perfectly. I don't think it's easy to get people to be useful. I think it's better that people be useful to each other, that they bring people together more.
TN: What is the dollar amount of the student life office funds in spending on organizational and sponsoring events?
DV: The difficulty with that, it's money, comes from different purposes. The HUB budget, for example, has large income, and large subsidies, and it is over $100,000 dollars to operate this building in terms of utilities and maintenance and so forth. What is that in the total figure?, because unfortunately the building and the appropriate efficient building. It was built with the idea of intensive energy. However, including that is in the student life division, you're talking a total budget in the two million dollar range. This would include the athletic department, and various other things. In the case of the Hall, this includes their elements of income. I might say when that talking about that, saying that one of our current projects is to try to generate more revenue in the HUB. This is also part of the president's concern to get myself and my staff more involved in fundraising.
TN: What does the division of student life include?
DV: The division of student life encompasses the Department of Athletics, Hallman Hall (except for food service), the Chaplain, and then the student life office itself. This office consists of two assistant deans, one for residential life and one for coordinating students, both of whom also work with student organizations. My main goal is being responsible for all the sub-divisions, including residence life and to a degree, the office kind of ends up being a traffic director. Many people come in to find out where to go.

E.A.P.P. meets hi-tech demand
continued from page 1
people with backgrounds in modern atomic physics.

What is the return for these highly trained graduates? There is an IBM and Bell Telephone point that out for as salary goes, a BS in computer science can earn $1000 a month, and a physics degree could earn $900.

The EAPP program features two major components in addition to the general requirements for the university. First, students in basic mathematics, classical physics, and modern physics, and one in individually designed area of concentration in applied physics, electrical engineering, computer science, or materials engineering.

In addition, there is an optional internship program in which the student is encouraged to participate. Credit hours will be awarded for internships with industrial, governmental, or university research laboratories after approval is obtained from the Advisory Committee. A minimum of 100 total credit hours for the EAPP is 130.

After seeing an outline of Dr. Fender's program, our IBM recruiter remarked, "I really wish I had gone through this program. It was very beneficial for anyone entering today's electronic industry.

For further information about the new program, two open houses will be held on Nov. 5 and Nov. 9 in the physics department. Those interested in attending can contact Dr. Robert McIlholl, advisor of the program, from November 5-12, in 1068H.
Bursars Office

To the Editor:

I would like to discuss an issue that seems to be a constant thorn in the side of most students: The Bursar's Office. In the past, I have written to the Bursar's Office and the Registrar's Office about the many improvements that I have witnessed since then. However, I cannot say the same thing for the Bursar; in a recent episode, I found myself more confused and delayed than I had just finished my chemistry exam! I am not sure if you understand. It seems that there is a definite communication problem among all employees of the Bursar's Office. After receiving the usual paperwork regarding the financial policies of the Bursar, I found myself talking with Mr. Jack Kelly, the Comptroller for IIT. Mr. Kelly courteously informed me that all students who were late in their tuition payments will be charged a late fee which would be withdrawn upon full payment if the student was waiting for an accurate bill. In this case, the process would be processed by the State of Illinois. Thank you, Mr. Kelly. I would encourage any student who is having any difficulties with the Bursar to contact the Comptroller, Mr. Jack Kelly, in Main Building, ext. 3331.

Thank you,
Brian Gasser

Someone's Miffed

To the Editor:

IIT has done it again. It has become commonplace to expect incompetence in its staff members, and the newest additions are in the Placement Office. Now I realize Dan Zigulich isn't exactly easy to replace, but David Simler is far from adequate—he can't even write a resume! (In fact, he suggests that you don't list your duties and accomplishments—just a short paragraph describing the company's operations. Also, I've heard he recommends that the standard "References available upon request" should be excluded.) I thought the Placement Office was supposed to help students get jobs—not ruin their chances by promoting sloppy resumes!

J.D. O'Connor

Somebody Cares in Placement

Dear Editor,

Over half the recruiting-interviewing season is over, and we would like to comment on how things in the Placement Office have improved since the arrival of Dr. Thomas. Dr. Thomas has been an asset to the Office, but his efforts have not been appreciated by all students. I am writing to express my appreciation for the work he has done and to encourage others to do the same.

Sincerely,
James W. Vice
Dean of Student Life

November 1, 1982

Still Singing

A Letter to the Editor:

A recent issue of Technology News carried some commentary about the content of two songs sung at the recent interfraternity sing. The content of the song sung by Alpha Epsilon Pi clearly indicates its connection with Campus novel. The Stranger, and the other song in question was not aimed at the national group which some people understand to be in question. I have, nonetheless, written both Alpha Epsilon Pi, Trinity, and the Interfraternity Council about the matter.

IIT as a community includes very diverse national, racial, and ethnic groups. One of the potential learning experiences of such a community is to come to understand better the various traditions represented here and to develop increased sensitivity to the feelings and opinions of others.

The objectives of IIT, as developed by the faculty and administration and adopted by the Trustees, include the following:

S-100 To make IIT exemplify the best of the multi-racial and multi-cultural society.
S-110 To assist American students in developing broader perspectives and greater understanding of the American and international community.
S-120 To assist foreign students in their orientation toward American culture and language while maintaining their own cultural identity.
S-150 To promote intellectual and social exchange among persons of diverse academic and cultural background.

The Interfraternity Sing, and for that matter Pageant, have from time to time lent themselves to national and racial stereotyping that can really only be taken as slurs by the people so stereotyped.

Sincerely yours,
James W. Vice
Dean of Student Life

Withdrawal and Drop

IIT

technology news

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Why not you too?
Preparations are now underway for IT's second annual Madrigal Dinner, and this is planned for December 5, 1982 at 6:30 pm. So what, you may ask, is a Madrigal Dinner anyway? Well, the Madrigal Feast is a tradition stretching back to 16th century England. It was apparently begun by none other than Henry VIII as a great Christmas celebration in time with his passion for great quantities and variety of food. Henry appears to have gained his greatest delights from the feasting and revelry of these events. The Madrigal celebration was so loved by the other fine ladies and ladies of the day, that it became a tradition that continued through the Elizabethan period. The tradition has now been reborn here at IT, and during this Christmas season the ladies and ladies of our campus community will be invited to again partake in the feasting, the revelry and the pageantry that is the Madrigal. There will be feasting on the sumptuous foods of the age/Caribbean here, hodge-podge, pudding and the traditional Wassail Bowl of good cheer will be served. The celebration will again feature the Vandercook Madrigal Singers to lift our spirits, with songs of merry old England. Revelry will be enhanced by a further cast of characters of the age, who will help to bring you back through the ages, to an exquisite past.

Tickets will soon be available for this year's Madrigal. All members of the IT community are cordially invited to join us in this year's celebration!

Spring Bermuda Trip

How would you like to go to Bermuda during Spring Break this year? The Student Union Board is making it possible! From March 12 through the 19, 1983 you can spend seven nights in deluxe accommodations. They are apartment complexes with kitchens and swimming pools. While IT is in Bermuda there will also be $300 girls and $400 guys from other universities from across the country. The low, low price of $550 includes round trip air transportation from Chicago, round trip transfers from the airport to apartments. Also every student will receive a complimentary Schlitz Lite Beer, discount booklet for shopping and entertainment savings, free sport bag, free admission for two nights into "Dixie 40", in addition to the many free events that the Bermuda government sponsors especially for college students. Some of the activities include lunch and barbecues, dances, beach parties and boat cruises. Prizes will also be given out during the week. You can win t-shirts, beer coolers, frisbees and towels. How can you miss this great opportunity to have seven days and nights of fun in the sun? If you are interested personal pay plans can be arranged. The total cost including tax and gratuities is $1500. If you would like more information call Harold Hentz at x3286.

Who is this?

Chris Turley
Jeff Pazen

different types of events to IT has been quite successful, from a jazz concert to a folk singer! Both of these guys have a good deal of responsibility when it comes to planning entertainments for this campus. This semester has been a major success for both of them and the IT community that they program for.

Photos
An exhibit and sale of Laser Photos, Crystal Prisms and Imported Etchings will be held on November 3, 4, and 5 in the ILB Gallery.

Laser Photos are the product of a laser process developed by NASA for outer space photography. The combination of computer technology and lasers creates photographs with detail and color unsurpassed by any other process. Depth is actually printed into each photo, giving a 3-D effect.

A new item, which is now being imported from England, is foil etching. The new application of an old world technique creates a lifetime subject of outstanding depth and brilliance.

Prices for all pictures range from $3 to $22.

Poems

by the Cultural Advisory Committee of IT. For reservations and further information, call 935-1429.

You drop your quarter in the video slot,
you check out balls to play pool.
Here you spend all the time you've got,
whom do you find the time for school?

You're yellow, black, white and red,
you come in so many shades.
Although the magnifying glass will flatter,
I've had my doubts what we've got.
My interest lies not in your grades.

All morning long you come and go,
and I just sit and stare.
Because it's played off you never knew,
I check out the blue jeans you wear.

You twist and turn for the sound of a bell,
you wiggle as your skills improve.
Some of you do it so well,
That I just love to see you move.
I'd like to keep you all to myself.
About the other women I don't care.

But with you all I'd need some help.
So I think I'd better share.

Sparky Fritz
The Adventures of Penway

A brisk North wind pushed its way down the Bremeno, picking up a soggy McDonald's bag as it went. Spying a figure in the distance it self-righteously decided to deposit the litter square in the luckless person's face. Samuel A. Penway sighed heavily and began scratching the white pulp out of his eyebrows and nose.

"Ah yes," he thought, "Mondays.

He finished his impromptu clean up and started walking to the university building cafeteria for a quick snack before class. It was a very college day. The air was cold and scented cleaner than usual, the trees were shedding their dead leaves, and everyone was showing off their new fall jackets. Penway felt like he was walking through a campus brochure. He reached the union building and entered, making a bee line for the cafeteria. He grabbed a tray and began visiting the various food stations.

The eggs didn't really appeal to him so he settled on a microwave roll and two cups of orange juice. He paid for his meal and headed for an empty table, carefully balancing his tray. He had almost reached his chosen table when he smelled something wonderful. Penway had smelled this smell once before and ever since then he had dreamed of smelling it again. As if the odor had grabbed him by the nose he turned his head and beheld his very own dream girl. She was sitting by herself a few yards away, absorbed in an English book, looking more beautiful than he remembered. Like most beautiful girls she could sense someone staring at her and looked up, piercing Penway's soul with a pair of the greenest eyes he had ever seen. He could almost hear a heavenly chorus. She stood there, unsure whether to introduce his measurer self to this goddess or collapse into quivering wrecks.

"Hi, why don't you have a seat?" she breathed, pointing to an empty seat across from her.

"Um well uh, that is, sure, I think I will," Penway stuttered, setting his tray on the table and sitting down. "I handled that pretty smoothly," he thought proudly.

"My name is Lorelei," she said in a light, honeyed voice.

"What's yours?"

"Name? Uh, Penway. Sam Penway," he said.

"Lorelei. My god, this is unbelievable. It's a dream come true," he thought.

"Would you like some of my orange juice?" he said, "It's not really fresh but its cold.

"Well I'm not really that thirsty Sam. Besides I wouldn't want to take your breakfast," she replied in the same silky voice. He bowed, how she said Sam.

"No really, its okay. Go ahead and take it. You don't want me to eat alone do you?"

"Okay Sam, I'll have some," Lorelei said, taking one of the juice containers and peeling the top off. She smiled demurely and took a swallow of the liquid. Penway smiled. Life was excellent. There was a small pop and an acrid sour gust of sour smoke appeared behind Lorelei's left ear. She remained holding the juice cup, frozen in mid-smile.

"Lorelei! Are you okay?" Penway asked, shaking her arm which seemed heavier than it should be. Out of this air a tiny man in a white lab coat appeared. "Did you give her a citrus product?" he demanded.

"What!" replied Penway dazedly.

"Citrus. Breaks down the resistance of the intestinal lining and causes a short in the motor coordination center," the technician explained.

"What!" Penway repeated.

This unit is tried on. You're going to have to eat by yourself. The technician snapped, pulling the half filled cup of orange juice out of Lorelei's stiff hand. Reaching behind her head into the shiny black mass of her hair, he disappeared something that gave an audible click. Lorelei relaxed and the technician positioned her body in the chair.

"Now I just have to wait for transport," he said, taking a seat next to her.

"She's a robot isn't she?" Penway asked brokenly.

"No, she's just an extremely good mime," the man shrugged. "Of course she's a robot. One of the best. Once we trot out the citrus problem she'll be perfect."

"But why? Why have a beautiful female robot walking around this campus?"

"P.S. You know, public relations. Just like all the landscaping and sandblasting. They try to hire beautiful girls to pretend to go to school here but it didn't work. They tended to either become so sick up that they stopped talking altogether or they went insane. Not a fun date y'know? So then they decided to hire them a little and develop these beauties. They figure the extra students these models will lure on campus will justify the increase in tuition. And the robots were built on campus so the money never leaves the school. Pretty neat huh?"

"But I loved that... thing! What about that?" Penway yelled.

"That's your problem son. Sure you're hurt now but what about when you were talking to her? Didn't you feel great? Didn't it feel like once in your three years here you had chance?"

"Yeah."

"Well that's what they're supposed to do."

"Did I have a chance?"

"No."

"I mean... Odds are you'd never see her again. We change all the model's cosmetics regularly. This model is a prototype and has been around longer than normal."

"How many more of these are there?"

"Sorry son, that's classified. I've been real nice talking to you but now I've got to go. Transport's here," the lab man finished, standing up to help another technician load Lorelei's inert body on to a low cart.

"What if I were to tell people about these things?"

"Penway asked the departing technician.

"Who would believe you? And even if you could prove it, around here, who would care? Enjoy your orange juice son. See you later."

Penway sat at the table for a few minutes before finishing his juice and collecting his garbage together.

"Well," he thought, "from now on I am going to eat alone."
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<td>William Rubin Exhibit in Hub Gallery</td>
<td>President's Lunch in HUB</td>
<td>B-Ball Championship Women's Leadership Conference</td>
<td>Film: The Jungle Book-McCormick Auditorium</td>
<td>SHIT</td>
<td>NSBE Conference</td>
<td>IIF vs. Rockford Swimming</td>
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<td>Happy Birthday KPD</td>
<td>Ping Pong Singles-Noon Pot of Gold 6:30</td>
<td>IIT vs. Circle, Swimming (A)</td>
<td>SHIT</td>
<td>Advanced Study Skills Lab-Superlearning</td>
<td>Basketball, St. Joseph (H) -Frat Night</td>
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<td>Basketball, Wheaton (H)-Coaches Night Pot of Gold 6:30Pm Happy Birthday Mickey</td>
<td>Basketball, Oakland (H) Thanksgiving</td>
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<td>30 Shopping Days Left Till Christmas No School</td>
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A simple overpopulation cure

Jim Brant

Overpopulation is a tragic problem; it's nothing to laugh about. Once there was a Chinese proverb: 'Look how many there are!' But seriously, okay, so I'm here to help you understand the overpopulation bandwagon. The 70s was the time for Zero Population Growth. By the end of the decade, there was the time we all really hated each other, couldn't stand the sight of each other, and wanted as few people around as possible.

Overpopulation isn't seen as a problem in the United States anymore. It still is in the third world and Asian countries, but what upstanding Americans give a damn about them?

That we no longer care about overpopulation is a tragedy, especially since I now have a visible solution to it: community fumigation. Or at least this is what I think it could be. My solution will be tough, dirty work but sometimes necessary. What is the solution? Lots and lots of sex, a huge orgy.

Many of you might say that more sex will increase the population, not decrease it. They might also say that you already have a lot of frequency sex, thus the result is a 21st-century Easter. But these are mere short sighted views. If we can't have enough, we need to make sex more urgent. Right now, we're only in what I call the 'Toad Stage' of life. We only get the bad results of overpopulation and liberal sex.

I believe the term 'Rat Stage' was from an experiment conducted in 1958 at Washington's National Institute of Mental Health. The experiment was to see what would happen to an overcrowded rat population. The researchers divided the rats into four Interconnecting pens. The two end pens each had only one rat. The rats in the middle were guarded by a strong male rat (probably a church). In the end pen, a hareem of females made their nests undisturbed. The middle pens had two entrances so they could not be guarded and as a result became the center of rat social life. As the population rose, the action in these middle pens turned into a nightmare.

A class structure emerged much like the one in present human society. There were dominant males, a meek middle class, and the totally subordinate lower class. As the population increased further, a new class of subordinate, but active—essentially criminal—rat emerged. These nasty rats moved around in gangs. They were known to be a tendency towards rat rape. The normal male rat has a courtship ritual. The criminal rat dispenses with all courtship and chased the female rats in his territory. These females were sometimes trampling and killing the young ones. Following the criminal rat's sexual activity, they would eat anything, including dead rats.

The most interesting thing about this rat experiment was that the males who enjoyed the middle pens. The females in particular were incapable of resisting the excitement of the mob in the center pen. Almost all the protected harem females sought food and sexual activity in the middle pens where their behavior was no different from that of the non-harem females.

The similarity between the levels of overcrowding in the rat pens and overcrowding in human urban centers is obvious. Human males are separated into classes—she, average males, went, and rapists—just like the rats. Human females, both married and single (harem and non-harem) seek excitement and sex in the "middle pens" of the city—the disco bars, for instance. In other words, humans degrade themselves like the rats by seeking violent or casual sex. These are the bad results of free sex and overcrowding, but to overcome the problem of overpopulation, we must have more, much more sex. We must advance to what I call the Toad Stage.

The Toad Stage can be observed by anyone that lives near a pond. The first spring they appear, there usually are very few of them. The small number of toads can barely hold their own with all the flies around the pond. The next year there are a few more toads. As the years pass, the toad population increases until it becomes difficult to mow the lawn. Soon there are more and more toads, attracted by the prospect of toads for dinner. Despite the increase in toad population continues to increase. It becomes difficult to sleep at night with their infernal croaking. The density of the toad population becomes quite unusual, something has to happen.

Something usually does; the next spring, the Toad Stage is demonstrated. The toad mating begins as usual with the usual strings of one male, lusty male. The next night there are two toads, and then a whole population.

Soon the pond is literally covered with frenzied toads. The toads frantically mate, the males on the back of any available females, ribbons of eggs leaving the females' bodies. This by itself is not unusual, but now, for most of the females there are two males—a frenzy. As a result, the females are held under the water, and many of them may drown. The suicidal orgy goes on all day with thousands of toads engaged in fatal threesomes.

The following morning, hundreds of dead toads float, belly-up, on the surface of the pond. Crows fly in to feast and help clean up. Later there are still a few surviving toads in the pond but now near as many as before, and their population usually doesn't increase again. So come on everybody, let's all get together and lick this overpopulation problem!

Hazing victim sues Delaware Sig-Eps

(CPS)—A court decision and a new lawsuit may make fraternities, sororities, and even colleges themselves liable to those injured or slain in hazing incidents.

Now a University of Delaware student has sued his fraternity for $1,000 in injuries he suffered during Sigma Phi Epsilon initiation rituals.

The two phenomena, some feel, may force college administrations to curb hazing, which more closely activities of area fraternities and sororities.

In Virginia, a court has held the Phi Kappa Sigma house at the University of Virginia liable for $125,000 in damages. A fraternity member had in the head with a beer can.

At Delaware, a student aged 19, sued the university and Sigma Phi Epsilon for damages associated with injuries he received during a "Hall Night" ritual in 1960.

At that time, one brother poured liquid cleaning solvent on the pledge, causing second and third-degree burns on his face, trunk, and back.

"I don't know of any universities that have been convicted of partial responsibility in a hazing incident," notes Mary Kennard of the National Association of College and University Attorneys, "but such a case could come along." Administrators say that a finding against a school may force them to restrict hazing parties and to force houses associated with the school to furnish proof of insurance.

Until recently, the most severe punishments for hazing activities were campus suspensions. But California, New York, and Wisconsin have passed anti-hazing laws which make jail sentences and fines automatic for fraternity members involved in hazing pledges.

A group called the Committee to Halt Useless College Killings, founded by the parents of a student killed in a 1978 hazing attack, is lobbying for anti-hazing legislation in Congress.

"I don't think fraternity hazing is actually on the increase," observes Jonathan Brant, executive director of the National Interfraternity Conference, "but a lot more people are talking about it, and concerned with eliminating it."

Brant, who stresses hazing is strictly forbidden by national houses, says fraternities are "working on ways to prevent hazing before it happens and to decide who was responsible."
Nuclear Freeze might open up a Pandora’s Box

By Thousa Franjas

"If the freeze people prevail... then war would be likely."—Edward Teller

Speaking before an audience at the Washington D.C. Peace Club on October 25th, Dr. Edward Teller, the father of the H-bomb, presented the only policy that could avoid war and emphasized that treaties should "Attack not the means of warfare, but the causes of conflict."

For thirty-five years the world has lived under the balance of terror of nuclear warfare. With the advent of advanced anti-missile technologies, Dr. Teller stated, we can eliminate that age of terror and free mankind from the evil doctrine of "mutually assured destruction" (MAD) orchestrated by the neo-malthusian, Robert Stange McNamara, former president of the World Bank.

The development of space-platformed particle beams, lasers, or relativistic anti-missile systems would destroy nuclear missiles in the atmosphere. This would change the laws of warfare toward defensive wars by making nuclear missiles obsolete. Teller said, "We have not developed defensive weapons adequately. I hope that 50% of military expenditure can be shifted into defensive systems and 50% into retaliation. We must not be the first to use nuclear weapons on enemy territory for purposes of mass destruction... If the freeze people prevail and we don’t submit to the Soviet then war would likely. If we behave reasonably, and the first step would be to reject the freeze, we would have a good chance to postpone confrontation... and the possibility to do much more than avoid war. We can improve the very horrible way of life in the Third World. We can, by using technology, create a situation where the causes of war can be eliminated... and pursue the common aim of mankind."

The Nuclear Freeze and the Peace Movement are a hoax playing on the fact that obviously everyone is against nuclear war and world peace. The fact is, the top advocates of the freeze movement support a conventional buildup, wanting that the only way to stop the superpowers, therefore, because the 1980s will be a colonial war, fought with "conventional weapons," against the Nations of Latin America, Africa, and Asia. In other words, "NATO out of area deployment." Even Ted Kennedy, who has proposed the Nuclear Freeze legislation to Congress, has also supported increased military spending on "conventional weapons." This is the policy advocated by Averill Harriman, Draper, General William Westmoreland, and retired U.S. General Maxwell Taylor, who said quite plainly that the purpose of the "conventional" buildup is to fight conventional and raw material wars.

The combination of savage weakening of the OECO economies and North-South "population and raw material wars" means an actual certain nuclear warfare between the superpowers. Hence, we must insist the overlap between the Malthusians of the nuclear-freeze and so-called peace movements is the greatest single cause of actual outbreaks of general nuclear warfare in the future ahead.

Pineapple match

continued from page 12

Teen starter, Judge, and referee for these events this year.

Physical education classes, and athletics in all who might want to see the meet are cordially invited; in fact, the anticipation, the "more realistic it is for the competitors."

"The first prize for the meet high-scoring will be a fresh pineapple," Coach March said, but he also added, "he does not know why it's a pineapple except that "seven years ago when this meet started, I must have had an extra pineapple in my refrigerator."

The first regular varsity competition will be a double-meet dual meet in Ecko pool on Saturday, November 13th, when the Hanxies take on Rockford and Loraz College at 2:00 p.m.

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TN: Do you think that IIT is too diverse?
DV: I think that two of the elements that make IIT an extremely diverse campus in terms of national and ethnic background, and second of all, the students that come here are very serious about their studies and the large percentage of students have part-time jobs. Also, 50% of the campus coming to campus for the first time is that if you take all those together, in two years, practically all of these students will have part-time jobs. Also, 50% of the campus coming to campus for the first time is that if you take all those together, in two years, practically all of these students will have part-time jobs.

DV: I think the student orientation program on the west side of the building, there is a greater opportunity for students to express themselves to one another. In this way, I think it is a high priority of the institute to involve students in extracurricular activities outside the classroom. President Martin has emphasized that the people going into this world need to work with other people and to think that they know and these are important things that are often learned outside the classroom. One of the education objectives of the institute is to develop the leadership potential of students through participation in extracurricular activities. Now this is not one of the social strategies, but an educational strategy. So, that kind of has a high priority.

TN: What is the reason that orientation has scaled down from previous years, such as 1978?
DV: There are several reasons for this. The attendance in these activities on campuses like ours is falling off everywhere, because students typically get the same kind of information. This is why we introduced the individualized freshman registration, we introduced placement and individual registration and counseling during the summer, and only then they could complete registration during the summer. This means they didn't have to show up the week before classes to register. That has the benefit of in that the student does not have to make the decision to choose course selection and get to talk about past academic results with someone.

TN: What do you think of student evaluation of administration?
DV: The problem with individual evaluation of administration is that students have a very broad and vague perception of what is the person's responsibilities and authorities. For example, many students come into this office wanting a service that we do not provide at all or is not part of the work of the office.

TN: In the recent light of publicity about WOU1, what would you want WOU1 to do for IIT? What would be the ideal WOU1?
DV: WOU1 is a special student organization, but it is a licensee of the FCC in which the institute has legal obligations, and the goal is to develop WOU1 as a professionally run FM station employing students, assisting them to learn media management while serving the IIT community. I should think that is a very important part of the education that students have interest and potential listeners that a heavy dose of popular music be seen as cultural matter, but to do much more in the way of public announcements and the kinds of things mentioned in the open letter to President Martin, which I have never heard an intern that we had this summer. Fire or six weeks ago, I suggested a regular series of interviews being done with IIT administration or for that matter, members of the faculty.

TN: What do you want to improve at IIT in the future?
DV: I would like to do more with the communication of leaders of student organization. The honor and professional society, for example, are very prominent, and by cooperating together, they can do programs for underclassmen and their own members. They could have a couple of expeditions; for example, students go through the sponsorship of the Beta Pi and the Board of Overseers, have had a chance to see the executive offices of Inland Steel and Standard Oil of Indiana. They already have been on plant tours, but this is the chance for them to understand how and where, and by whom corporate policy is made, so it is not just looking at the first job, they were looking down the lane at the plants that make up the whole decision.

TN: Is there anything that you would like to add?
DV: It is very enjoyable working here with IIT students. I also enjoy teaching here.
Kickers split two

The IIT Men's Soccer Team played two games last week. The first game was against North Park College on Saturday, Oct. 22nd. The kickers won 1-0 using a strong defense to secure the win. The second game was against Lewis University on Wednesday, Oct. 27th. The Hawks lost this game to the tough Lewis team.

The Hawks close out their season this week against the University of Wisconsin-Parkside on Saturday, Oct. 30th. The team's record thus far is 4-7-2.

Harriers run tough course

The IIT Harriers ran at the Carthage College Invitational Saturday, October 22nd, at Petriying Springs, Kenosha, Wisconsin. The five mile course was very hilly, muddy in parts, but the weather was beautiful. Team results were not yet tabulated at the time of this printing.

Twenty-four teams competed in the intercollegiate race, with each school entering some runners in the open and the women's races.

The week before the Carthage race, two of the top seven IIT runners were injured. Mike Wastak had an emergency appendix operation, and was at Mercy Hospital at the time of the race. Mike is out for the season, and the team will miss his talent on the race course as well as his friendship. We wish you a speedy recovery, Mike.

Leo Halinsky was warming up for diving practice, lost his balance, bruised his calf, and cut up his feet when he landed wrong on the diving board. Leo's injury did not impair him too much, as he led the IIT team. All runners equalled or bettered their personal times.

Since Mike Wastak is out for the season, Garry Schwartz will complete the seven man team that will compete in the National Qualifying Meet, Saturday, October 30th, at University of Wisconsin-Parkside.

This year's varsity swimming team has been bolstered with the acquisition of six new competitors, five freshmen and one transfer student. They are:

- Matthew Cunnings, a state champ from Bristol Rhode Island, who will be swimming both backstroke and breaststroke events;
- Jill Hanson, an experienced, versatile swimmer from Waseca, Minnesota, who will be a back-up competitor in three different stroke events;
- Mark Halsey, from Thornton High School, who will be the captain of IIT swimming.

Steve Iida, from New Trier, West, is expected to replace graduated butterfly ace Bill Pazzola, and also contribute greatly to the individual medley event.

Fred Palilly, a Maine South freestyler, who should be a mainstay in the middle-distance freestyle events this season's end.

Last, but not least, Patrick Russell, a transfer from Illinois Benedictine College, who excels in the breaststroke and individual medley events. His best time in the 400 yard individual medley is eight seconds faster than any previous Hawk swimmer.

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