Ethics Center anniversary
by Robert Huston

Here at IIT the Center for the Study of Ethics in the Professions is celebrating its tenth anniversary. The purpose of the Center is to sponsor teaching and research on issues of ethics and social responsibility in the professions.

Before the Center was founded at the beginning of the fall semester in 1976, no center for the study of ethics in the professions existed. The only ethics centers which did exist were centers for medical ethics such as the Hastings Center for Biomedical Ethics. In the beginning of the fall semester of 1976, IIT's Center was located by three philosophers, Dr. Robert Leiderman, Dr. Edwin Weil, and Dr. Arthur Stoswski.

In the first six months of the Center's operation, these philosophers in cooperation with the late Dr. Eben Boy of the Civil Engineering Department, developed the course Moral Issues in Engineering. Dr. Weidner told the philosophers what ethical problems existed in engineering and how they could make a contribution at resolving them. Soon after, courses such as Moral Issues in Architecture, and Business Ethics were set up. The purpose of these courses is to teach students who will enter a profession how they can best handle the ethical dilemmas they will face.

Currently, the Center is run by its director, Dr. Vivian Weidner, and a steering committee of philosophers and other faculty members, who conduct some of the ethical conflicts in engineering and science the Center studies. As Weidner said, "The problem of a scientist in pursuing work that is challenging technically but whose use raises questions." Current science projects such as Star Wars and the building of engineering fall into this realm. Other issues that the Center studies are the policies of openness and secrecy in scientific and business communications.

Achievements of the Center include the receiving of some very highly competitive grants. The Center has received grants from the National Science Foundation on page 5.

IEEE gets a Fluke donation
by Ed Powers, IEEE Chairman

Finally, IEEE and Ela Kappa Nu have more than $4200 worth of equipment from corporations.

Dan Sensac, IEEE Fundraising/Donations Coordinating for the IIT Student Branch, recently secured for the IEEE/EKN Electronics Lab the donation of two brand-new FLUKE Model 77 digital multimeters, each valued at over $150.

The 77 is FLUKE Corporation's finest hand-held meter, capable of measuring resistance (0.1 ohm to 22 Megohms), voltage (10mV to 750VAC, 0.1mV to 1kVdc), and current (0.1mA to 10AAC/DC) with extraordinary accuracy. The Model 77 is also loaded with features such as auto ranging, measurement and range holding, a diode tester, and a contact continuity checker.

The new digital multimeters will be available for use in the IIT/EKN Electronics Lab, scheduled to open to IEEE, IIT/EKN, and Radio Club members.

NSBE sponsors Outreach Program
by George Jawny

A new course is being offered this Spring in the Environmental Engineering Department. It is EWEB 578 titled "Engineering Control of Industrial Hazards."

The course will be of particular interest to engineers concerned with the design of industrial operations, dealing with the design of control systems for enhancing occupational safety and health. Included in the course will be control rationality and specification, system design, and control of specific hazards.

This course will emphasize "state of the art" quantitative analyses.

The control of industrial hazards has become a hot topic due to liability laws and industrial accidents. The course and book to be used for it originated from a grant from the National Institute for Occupational Safety and Health (NIOSH). Hopefully, this type of course will be made part of engineering programs across the country.

The course is designed to be for students at the Illinois Institute of Technology, and will be open to students in upper undergraduate and graduate levels.
This holiday season, get the “Write Stuff” at the right price.

How can you get the competitive edge when classes begin in January? With a Macintosh® personal computer, and all the accessories that come along with it. We call it the Macintosh "Write Stuff" bundle. You'll call it a great deal! Because when you buy a Macintosh "Write Stuff" bundle before January 9, 1987, you'll receive a bundle of accessories— and save $240.

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1986 Fall Final Exam Schedule Dec. 15-19, 1986

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Attention Technology News Writers! We are preparing the final payroll for work done from the first issue of the Fall 1986 semester through the issue which you are holding in your hot little hands. If you want some money (who doesn’t?), you must submit a payroll request form for each article you have written to the National Business Manager no later than 9 P.M. FRIDAY, DECEMBER 5, 1986. FAILURE TO DO SO WILL RESULT IN FORFEITURE TO ANY CLAIM TO MONEY DUE. The form must be filled out completely and a copy of the article for which you are requesting payment must be attached to the form to ensure payment. Forms and back issues of Technology News are available at the business office on Wednesday, November 26 from 2 pm to 3 pm, Thursday, December 4 from 12 pm to 2 pm and on Friday, December 5 from 12 pm until 9 pm. If you have written any letters to Technology News or if you have written and submitted unsolicited manner (you are not a staff writer) you are NOT entitled to compensation. If you are unable to obtain a payroll form at one of the above listed times, call 567-3085 and leave a message as to why you can’t make it and where you can be reached so that alternate arrangements can be made.
announcements

LATEST WEEK

The schedule of classes for the last two weeks of the semester has been approved as follows:

The classes normally held on Mondays will meet on Monday, December 9, 1988 (to observe Labor Day). The classes normally held on Thursday will meet on Thursday, December 9, 1988 (to observe Thanksgiving Day).

The classes normally held on Thursday will meet on Thursday, December 15, 1988 (to observe Thanksgiving Day). The classes normally held on Tuesday will meet on Tuesday, December 16, 1988 (to observe Christmas Day).

Finals will be held from December 15 through 19 as scheduled by the Office of Student Records and Registration for undergraduate college classes or on the normal class meeting time for all graduate, evening or Saturday classes.

Voting Party

Tech Entrepreneurs will be having their last meeting of the semester on Monday, December 4th. The meeting will be open to 306 of the HUB (upper level). A review of what has been done and what has to be done, along with future ideas will be discussed. Refreshments will be served and elections for new officers will be held.

Hey Phills!

Phi Eta Sigma Freshman National Honor Society will meet Tuesday, November 25 at 1:00 in the Trustee's dining room in the HUB.

ATS Elections

ATS will be holding elections for the positions of Vice-President, Secretary, Treasurer and Assistant-Treasurer on Monday, November 21 through Wednesday, November 23. The times the polling booths will be open are as follows:

Tuesday, November 21, HUB: 11 a.m.-2 p.m. & 5-6 p.m.

Commons: 11 a.m.-2:30 p.m.

Residence Halls: 5-6 p.m.

Wednesday, November 22, HUB: 11 a.m.-2 p.m. & 5-6 p.m.

Commons: 11 a.m.-2:30 p.m.

Residence Halls: 4:30-6 p.m.

All full-time graduate and undergraduate students are encouraged to vote. Your vote may make the difference.

Get the Mail!

Have you failed to receive an important letter you were expecting? Have you gotten less than your share of junk mail? Your chance to get your mail IS LOST IN THE PROGRAMMING OFFICE! The Office is on the left of the middle west corridor of Herrman Hall. Every Organization Has A Mailbox. any mail not picked up by 6 p.m. DECEMBER 11 must be picked up before the office is closed. That means gone. For those who don’t know your box number, please call the Programming Office at x8679 between 11 a.m. and 5:30 p.m. any weekday. We don’t want you to miss anything important to your organization, so please send someone to get the mail. To those of you who regularly pick it up. Thank You.

UCBS Presents

In this issue of Tech News, there will be a sneak preview of features to come in the Tech News during the History Month (February 1987). Next Semester, articles, poems, quotes, etc. will be published to help promote Black Awareness on the campus. These features will be incorporated into the print version of Tech News. The editorial board of the UCBS would like to extend a special thanks to the Union of Concerned Black Students. If you would like to submit a poem, quote, etc., see Julia Boyd, x3284.

Hey Ho!

The Office of Admissions would like to extend a sincere Thank You to all those who participated in the Fall 1988 Open House on Sunday, November 20.

FOOD!

The Cultural Affairs Committee is sponsoring a food drive for those in need on Saturday, December 3 during History Month (February 1987). Next Semester, articles, poems, quotes, etc. will be published to help promote Black Awareness on the campus. These features will be incorporated into the print version of Tech News. The editorial board of the UCBS would like to extend a special thanks to the Union of Concerned Black Students. If you would like to submit a poem, quote, etc., see Julia Boyd, x3284.

WOU Meeting

The next WOU meeting will be held on Tuesday, December 2, at 12:00 noon in the WOU office located on the 5th Floor of Main Building. Anyone interested in WOU should attend this meeting. All current staff members are required to attend. Please bring a copy of your schedule for next semester because we will be picking spots.
Dear Students:

The end of the semester is approaching, and it is time for student government elections. Some students might feel that there isn't much of a reason to vote, but I've got news for you. I was elected last year for your vote. That's the closest margin there has been in a student government election.

Elections for the staff of Assistant Treasurer, Secretary, Treasurer, and Vice-President will be taking place this week on Tuesday and Wednesday. Normally, in Rogers, the Assistant Treasurer is elected in the fall, but this is a special semester, due to the end of the current secretary's term. You're looking at a fellow student, to take a few minutes to read the information on each of the candidates for office. Then take another half-minute to vote wisely.

The key word is "wisely." Voting for your friends is not voting wisely. Voting for the only candidate on the ballot is not voting wisely. I strongly encourage you to get to know the candidates and then to vote for students you trust to represent you. It is a good idea to get your students elected to positions; they will be representing you in dealing with IT administrators and other officials.

Many students don't "vote" to get involved. Please, take this time, "vote," to get to know the candidates. Cast your vote in a good mood. We need students who will deliver the time and effort that is readily available in a campaign, but scarce when responsibilities start.

Take a few seconds to vote. Make a wise choice.

Cathy Paul
ATS President
Jim Kizazes
ATS Vice-President

Have you been to an ATS meeting lately? I haven't. I'm currently in Rockford on a co-op assignment, but I'm sure that I haven't missed much. I've been to ATS for two years, and I have missed only a few meetings. Once you've been to one meeting, you'll be to all of them. I'm sure that the same discussions are taking place. The same events are being planned. The same people are showing up.

The key word is "showing up." Voting for your friends is not voting wisely. Voting for the only candidate on the ballot is not voting wisely. I strongly encourage you to get to know the candidates and then to vote for students you trust to represent you. It is a good idea to get your students elected to positions; they will be representing you in dealing with IT administrators and other officials.

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Cathy Paul
ATS President
Jim Kizazes
ATS Vice-President

Charlottte Kowalski
Secretary

I'd like to take this opportunity to introduce myself as a candidate for the office of ATS Secretary. My name is Charlotte Kowalski and I have been actively involved in ATS since my Freshman year, as an active member of the Publicity committee and chairman of that Committee.

My motivation for becoming involved in ATS stems from a desire to see a more influential and active student government at IIT. I hope to be a part of that government and, if elected, I will do my utmost to accomplish that goal.

Arden Talley
ATS Vice-President

If elected as Vice-President of ATS, I will work with my fellow students to make IIT proud of its student government. My duties as Vice-President would be 1) working with the various committees to ensure that our goals are met; 2) working with the executive board members to keep the board informed and up-to-date on any issues that arise; and 3) taking any other initiatives that I can think of.

Since my appointment to the Vice-Presedent's position, I have worked with the various committees and have learned a great deal about the inner workings of a student government.

If there was a vacancy in the position of Vice-President this semester, I was not actively involved in ATS. I felt, however, that it was time for me to get involved in my student government, in the time that I have served as Vice-President, I have seen that ATS is a good organization. I would like to be a part of it again and help to improve it. I hope that you will give me the opportunity to serve as your Vice-President. ATS can succeed with your support. Please come out and vote on 11/25 or 11/26. Thank you for your time.

Sincerely,
Arden Talley
ATS Vice-President

by Raul Nobre Martins, Jr.

Changes

A very nice little girl was asked by her elementary school teacher to write a story about a "poor" family. She had never met a poor family, she used all her talents trying to change her life for a very real and poor family. This is what she wrote:

"Once upon a time there was a very poor family. They lived in a very poor house and had very poor dogs. Everybody in the family was poor. The father was poor, the mother was poor, the children were poor, the cook was poor, the maid was poor, and the gardener was poor. They were a very poor family."

Great mistakes in extrapolating reality is not a problem only small children have. Whenever we try to foresee changes both vertically (in a known field in the future) or horizontally (in a lesser known field in the present) our opinions about the changes are biased than we would like them to be. The result is a collection of views on changes more of where we come from than from where we are heading.

Full pictures of changes are very difficult to make. When we try to foresee changes or predict the implementation of a new idea, we bring something of our present situation/knowledge of the subject to the extent of missing what is possible. One very common mistake in forecasting change is a series of cosmetically differentiated aspects of the present. Like the rich and the poor, the rich symbolize the family wealth into signs of poverty by simply making them "sunpoor".

Together with this limitation of our minds, when it comes to implementing a change in reality, we face this great contradiction most of us have towards changes; we seem to welcome new ideas but we are reluctant to overcome the inconveniences of implementing them. For all these reasons combined, real change is very difficult to be accomplished. Many times it takes a very great deal of work, where the resistance of many is bent by radical positioning of others.

Another problem of proposed changes is that - as a result of the difficulty to have a full grasp of multi-sided aspects of reality - many times changes do not fulfill the expectations generated by the ideas behind them. Once they have been implemented, they don't really seem worthwhile. The truth is that improvements (defined here as positive real changes) are very difficult to be achieved. When we look around analyzing changes, we are faced with the cruel fact that we don't really improve as expected. The times we take ten times more than gain.

A few examples of implementations that have gone halfway; of changes that are far from solving the problems.

SOFT DRINKS
Soft drinks, especially Coke in cans, used to be a sign of progress and modernity. In the 1920's the physical fitness craze made us of conscious of what we drank and ate and soft drinks just didn't seem right. Too much sugar, caffeine and other chemicals were used.

The industries answer to this new consumer need was a caffeine-free, caffe-free, salt-free, you-name-it-free type of soda. How much of a real improvement was this? Do we need soda to start with?

Many times, drinking a Whataburger-Coke puts the idea: "doing something," continued on page 9

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Model Railroaders in Main

by Ellen Chavez

There is a door in the 6th floor of the Main Building at the University of Illinois at Urbana-Champaign, a black letting that reads "TMR- Illinois Tech Model Railroaders." To those of you who may have never known it, there is something that can easily be found. Inside that door is a small room with a table decorated with old pictures, articles, and paraphernalia of trains. The feeling you get is immediately one of nostalgia. A long staircase leads from the landing to the door. The members of the model builders meet. It's a spacious room, the attic of the Main Building, and the huge tassels which hold up the ceiling are indicative of the pre-Czechoslovakian architecture. What strikes you the most though, is of course, the model railroad tracks. Over fifteen hundred feet are laid out in a winding myriad which includes miniature tunnels, trees, and station.

I was greeted by a group of jovial easy-going guys. They were all clad in blue and were happy to see me around. One of the members, Joe Grabauskas, graciously took it upon himself to give me a tour of the track. He also informed me about the history and trivia of this fine club. The club has been around since 1949, and there are around 80 members. Joe jokingly said that getting into the club is like getting into the mafia - you can get in but it's hard to get out.

A look at the track can show you why this can be an addictive passion. The track is modeled after a railroad line that runs from Chicago to Peoria. The design of it covers every possible aspect of railroading. The members combine all of their skills from detailed model building of cars, rails, etc., to electrical transmissions and signal control. And what you can count on is that the paperwork is as carefully planned as the track itself.

Don't get fact - Get MAAD!

Ever consider dancing with Sears Tower or exercising with large pieces of chalk in hand in a paper-covered gym? This is the life that you could experience if you're a MAAD student at the Illinois Institute of Technology. Math, Art, and Science in Action (MAAD) is the project of Elliot Judith Futuron's ten years of teaching. MAAD is specifically designed for the system of creative, safe, body friendly movement drawn from dance and gymnastics, and mime. Futuron's dual emphasis on posture and movement is directed at liberating both mind and body from old, constricting patterns that block the potential for creativity. Her classes are a haven of fitness, sanity, no aerobic fascism here.

Futuron's approach is unique, and the experience gains in strength, endurance, coordination, and flexibility as well as more centered body awareness. There is no special fitness pre-requisites, MAAD is acceptable for nearly everyone since it does not involve painful exercise and is noncompetitive. Futuron uses a wide range of music and is constantly choreographing new movement sequences, so there's none of the deady routine characteristics of most fitness programs; classes are experiences in light-hearted joyful movement.

Judith has taught this effective technique to a mostly male student body of engineers at the U.S. Army Corps of Engineers for over two years. Another long standing class focuses on translating scientific principles into a physical language, attended mainly by architects and artists. A more basic MAAD class focuses on athletic calisthenics and aerobics.

The MAAD student who wants more can enter into the performance component of the class, and get as far as their present physical abilities. These MAAD dances are geared for the student who becomes a MAAD member upon their first dance. Performances are done in a variety of places where the environment and terrain shapes the movements, encouraging the participants to absorb the effects of the location upon the innermost physical and mental potential. Two skills, fluidity and rigidity, are interdependent and both are necessary for the participation by practicing MAAD in urban industrial areas, and taken for granted.

Futuron sees MAAD dances and classes as an opportunity for personal ritual, recreation, and physical condition. Elliot Judith Futuron, a performance artist and choreographer, has a background in exercise physiology, and has developed technical modes and techniques, demanding, and negative to be of any use value to the instructor's mental and physical condition. She has performed in Europe, Asia, and South America, and will perform in November and December at IIT laboratories. Futuron is currently looking at upcoming MAAD classes at IIT.

HKN hosts AT&T speakers

Ela Kappa Nu, the electrical engineering honor society, sponsored two speakers (100 watts each) from AT&T on November 19th. The speakers, Ross Muller and Don Gofwell, gave a joint presentation to the honor society.

Muller discussed the importance of signal switching in the modern communications. The discusion was supported by overhead slides. A portion of the presentation HKN members learned about the switching and various telephone-oriented signals.

Mr. Gofwell delivered the second portion of the presentation. He discussed the role of software compatibilities hardware design, the addition of new features to an existing system, and some of the differences between academic and employment environments.

Both speakers invited questions from the audience, and were also available for an informal question-and-answer period of forty-five minutes following the conclusion of the presentation.

Also present was Pat Tasker, a local recruiter for AT&T. She discussed the recent employment outlook at AT&T and answered questions concerning a new procedure of hiring employees at the bachelor's degree level.

In other HKN news, the society hosted the 400 Level Preview on Thursday, November 20th. Faculty members who will teach the courses next semester were present and provided descriptions and expectations.

Finally, the HKN Initiation Banquet has been scheduled for Friday, November 21st. The banquet will be held at S & G Electric and will begin at 5:00 p.m. The cost of the meal is $6. The cost for the evening is $15. The proceeds will go to the company's manufacturing facility.

The Center will be planning a car pool arrangement so that all members will have adequate transportation. One full-time HKN member who would like to attend this event should be in touch with the center's office as soon as possible.
There will be no Union Board event this week. We will make it up to you next week. And for those of you whose entire social life revolves around the Bog, you are bummin' for a week.

Heartland Consort

Focus on the Arts will be hosting this three man band in the HUB. This event, like all other Focus on the Arts events, is free of charge.

Wild Blue is coming to IIT February 20.

They will be in the HUB auditorium and

Wild Blue

Jeff Mason ASAP, thank you. This is a very funny movie. I like the ending. You can see what happens to those who get some women upset.

Mike Jordan

This guy will slam, sky, jam, stuff, fade away, dunk, turn around, double pump, free throw, and jump right into the Bog. He is one of the best in the nation. Mike has been given high praise by many experts. It is worth the price just to see him. He will be in the HUB December 4th at 9:30. You can get in for only $2.00.
About those personalas...

To: The IIT Community
From: Henk Primov
Re: Personalas column of November 17, specifically Pete D. V.'s personalas.

My policy for this personalas column is to print whatever the students want to say. It was meant to be a sounding board for the students, letting them air their feelings without any censored procedure. However, like all good things, it can be, and has been, abused.

First, I must digest a bit. As has been stated in previous editions, this column does not represent the views of Tech News or its staff. Moreover, Robert Krumins, the editor-in-chief, has not maintained a policy of policing what appears in this space. This is as it should be. If a student cannot be heard, something is wrong somewhere. Granted, there is a limit to what can be printed. In my opinion, Pete D. V.'s personalas fell within this limit. I feel that if we can't print the word "penis" in the paper, we are operating under too tight of a constraint and should just stop printing the paper. As I saw it, neither the intent nor the content was pornographic. It appeared to me as a student venting his frustrations.

However, neither I nor this paper condone such personal attacks. My feelings on the matter are that the person in question was cowardly. If someone's feelings are that strong, they should be man (or woman) enough to settle the matter with that person directly. Hopefully, this is how these matters will be settled in the future.

I will still continue to print whatever is submitted in the future, with some reservations. I feel the student has the right to be heard, no matter what he has to say. Regardless of what some people think, there will still be WOU.

If this column helps relieve the pressure of their feelings, then I have succeeded in what I set out to do. But, if in the process of venting these thoughts more bad feelings are created, then this column will no longer be serving its purpose and will have to be stopped.

I have been advised not to print anything such as that personal anymore. For reasons stated above, I do not wholeheartedly agree with this policy. However, I do agree that offensive material has no place in this paper. If you must express your displeasure about someone, do it more lovingly and inoffensively. Better yet, settle it directly with that person and leave us out of it. This column and this paper were created with your enjoyment in mind. Let's try to keep them enjoyable.

So, you think you're smart?

Last week's puzzle:

Two automobiles are approaching each other at a constant velocity of 60 mph. When the autos are two miles apart, a very fast fly leaves the front bumper of one of the autos and travels toward the other at a speed of 120 mph. Upon reaching the auto, the fly immediately reverses direction. This continues until the autos collide head on, killing the drivers and spewing their body parts all over the road. How far did the fly travel before he, too, met his maker when he became another spot of gore on the bumpers of the two cars?

The Answer: Two miles

Those who knew:

Rajeen Trika, Gary Lynch, Kevin Louie, Your Mother, Burhead, B. N. Narasinga Rao, The Cyprot, M. G., Mickey Mouse, Ted Nugent, Anonymous, Tortino, Dick Van Dyke, Ann Harrison, Dragon, Banjo, the Texas Toad, Umesh K. Jayawal, and the UONB.

Due to the fact it is extremely close to the end of the semester, and we only have one more issue after this one (Hallelujah!), there will be no more puzzles this semester. Tune in next semester for the return of this column. Good luck on finals, and happy holidays.

The great base one controversy:

would like to thank the EE446 class for being the only ones to explain why the puzzle in the October 27, 1986 was incorrect. Several people didn't like the puzzle, and were quite vocal about it, but never explained why it was incorrect. The first person in the sequence should not have appeared, as it is impossible to represent a number in base 1. Base 10 has only the digits 0-9, so base 1 would only have the digit 0. My apologies for any inconvenience caused.

PERSONALS

I love Lubin. Dave W.

Dom, I am not a dictator; I believe in democracy. Perhaps you should take a poll, since what you've got certainly isn't adequate.

Pluffy, wool, wool, wool.

Lee, you're a cutie. I wish I saw you more often. Don't study too hard.

Joe K. is president-elect. Way to go, Joe.

Pete sells...but who's buying?

Anonymous.

Jose Lamas are you taking Sue to Junior Prom? The Rover.

Has anybody noticed the resemblance between R. Moscher and William F. Finkel? The Rover.

Marly, never had it, never will, The Rover.

I'm fine to drive. L.

IIT student looking for any TA that speaks English.

If this column gets any bigger, they'll gonna start chargin' us for it.

Thanks for the idea, Henk Primov.

Will the real Jose L. please line his car into a pole. Barry L.


J. L., thanks for breaking up with Vicki. The Volleyball Team.

Dear Barbara, meet me at chocolate. I am tall, big, blue, and I am from Beer Town. Lenby.

I apologize to all those people I have been writing personalas for. However, I still remain rude, rude, and socially unacceptable. Jose Lamas.

Does anybody know where I can get a job? Tony.

You fart boys are half breeds. Bob.

Kenny's Christmas list: 100.100000000000001.

Kenny's Christmas list: 2.000000000000001.

Kenny's Christmas list: 3.000000000000001.

Kenny's Christmas list: 4.000000000000001.

Kenny's Christmas list: 5.000000000000001.

A 15 year old if she's unmarried.

Mimi, thanks for helping me study for MBC. We had a good fire, Larry.

Wait, then again, yes, or somehow misunderstand the world. But green and pink have no hate in common.

...the tower will tumble when the cars drive by slowly...ever, ever, ever backwards in the world of upside down...kangaroos.

El Jay.

Carol, watch the produce section. Joe's out to get his help on your vegetables! Danimal.

From an unknown land and through distant skies came a woman to a lonely land. Never shamed, never one was safe from the hellion as it uttered its battle cry. Yet, she lived.

Jenny K. - If I could find my package I'd love to give you a special discount.

If you think you're not standing, just lean forward.

Love, Brutha.

Crusher, looking forward to seeing you again. Can remember 3 AM Tuesday.

Shug.

Trash the blue and Play King.

To all the loyal fans who attended so many exciting volleyball games, we appreciate it. Thanks for a great year, 1986 Women's Varsity Volleyball Team.

Dear Suzie Q. save your ad and understand your desperate situation. I only have an HP-11C with extra batteries. Will that be good for long nights of integration you seek. Signed, Punch and Go, Studio.

What is all this Wild Blue garbage?

Perry Scipio. I've seen you around and you're cute. So your dateless situation must be because of our personality. Tara.

R. M., come see me. We can do it on a DC-10. Dawn B.

What are you senile?

Nigel. We love you! The Harem.

Joe, I know the answer to what it.

SAFE ISN'T ANY FUN!

What if...we were more than friends.

Jose Lamas - I saw you at the Bistro last night with another guy. I'm crushed. Our relationship is over. Love, Brutha.

Sparticus - I'll never forget those long nights on the beach. You were such a great man I ever dated. Jose Lamas.

That's right, the whole shebang. You're one, you own one hot car, Mr. and Mrs.

Only with humans. Except for Jose. And Gertrude also.

More Jose and Gertrude should get together. Oh, I forget. Jose goes for other type. My apologies to Gertrude.

The lady with the ridiculous vanity plates on their car should be killed. Period.

There is enough cruelty and hate in this world without you people letting your personal problems through school media. Try to use the media for what it was intended. Don't print. I don't let subhumans, like this Pete TV, make you people look like asses! Frankly, I'm disgusted, The Pequot.

Q. Jose Lamas, who is your best friend? A. Your left hand.

Tom, I am crazy about you. Skyla.

Let's get real. I'm waiting. Dave.

Dear Dave, I am not at all amused by your childish behavior. Straighten up. You won't graduate in December.

Congratulations Ron M., you won Slum of the Year. Remember this Christmas that 200 lbs of gum this summer. Tell me, how many pounds of food did it take to oven bake a guess?

To that short Mexican I met at the ASP party. I love you, call me desperate.

Q. What is the difference between Tech News and garbage? A. Garbage gets picked up sometimes.

The girls in the white Fiero would like further communications.

Anyway, I know we can be more than just friends. Perry.

Q. What did Adam say to Eve? A. Stand back, Eve, I don't know how big this thing gets.

Petey D., nice mouth! Haven't you heard "if you don't have anything nice to say, don't say anything at all"? Do as a jury and next time you feel your hatred towards Coach T. start taking over, and the slime is probably a result of your mouth, don't advertise it in the Tech News, and subject us all to your hatred. If you don't like our because by trying to degrade people, try doing it face to face instead of using the media for ignorant messages. The Pequot.

When this publication becomes an acceptable newsweekly, I will face frustration and hatred against people that are doing their best for IIT, then we no longer need the Tech News. Your item in last week's edition is what I truly call pornographic, Sig. J. Maselina.
Women's V-ball 36 and 4

The IIT Women's Volleyball Team has completed a record 36 wins and 4 losses. The Hawks set a school record by winning 22 consecutive matches and were ranked as high as 16th in the NAIA national rankings.

IIT finished in first place in the Scarlet Hawk Invitational, the Trinity Christian Invitational, and the Rockford Invitational. They also had second place finishes in the Purdue-Calumet Invitational and in the NAIA District 20 Tournament. "I am very pleased with our performances this season," said Coach Chris Meyer. "We had an excellent blend of strong, experienced players and talented freshmen." The Hawks defeated many strong teams this season, including Division I Loyola and Valparaiso, and NAIA foes St. Francis and St. Xavier.

The Most Valuable Player for the Hawks this season is senior setter Jenika Glick. Jennifer led the team in assists, serving percentage and digs. She was named to the All-Tourney team in the Scarlet Hawk Invitational, Trinity Christian Invitational and Rockford Invitational. Jennifer was also first team All-Conference and All-District.

John Benes was the team leader in spiking percentage. A senior middle hitter, Benes was also named to the All-Tournament Team at the Scarlet Hawk Invitational, Trinity Christian Invitational and Rockford Invitational. Benes was also named to the All-District Team.

Kim Murphy, a senior middle hitter, led the team in blocking. Kim served as co-captain of the Hawks and was second on the team in spiking percentage. Kim was also one of the team's swift-setting backcourt players.

Janice Kuta played both the setter and right-side hitter positions. A junior, Janice had many important blocks and spikes and is a strong all-around player. She also served as a co-captain this season.

Cathy O'Friedan played the outside hitter and opposite specialist positions. A senior, Cathy has one season of eligibility left and she will play next year. She entered many games in critical situations and always contributed good passes and digs.

Megan Regan was the Outside Hitter of the Year for the Hawks. A freshman outside hitter, Megan made the All-Conference and All-District teams, and was named the Conference Newcomer of the Year. Kim Whalen, a freshman outside hitter, was also named to the All-Conference team. Kim is a very strong spiker and hitter, and was also one of the Hawks leading servers.

Lori Marino was the Most Improved Player for IIT this season. Lori played the outside hitter, opposite specialist and defensive specialist positions and had much improved in each role. Lori entered many matches when the Hawks were struggling and provided the spark they needed to win.

Diane Bannister, a freshman, was a defensive specialist and served as one of the Hawks. She also improved greatly during the season and has developed into a good server and passer. Diane also contributed to the team's success with her great team spirit and attitude.

A special thanks should go to all of the managers, scorekeepers, and statisticians who contributed to the season's success.

The volleyball team will continue to compete and compete in USIVBA tournaments. Although it will be very difficult to replace the strong group of seniors, the Hawks are already looking forward to another fine season next year.

Hawks win IIT opener by 35 points

For the fourth time in 11 years, the Varsity Swimming Team won their own Hawk Relays. IIT was not really expected to win, as the team they beat out for the first place was North Central College, a team that had beat IIT two weekends before in a dual meet by 35 points.

IIT got three first places in the 11 event meet, with North Central getting five, University of Oxford two, and the University of Chicago getting one first place. The big story was IIT's ability to stay close with the top six second place finishes to one for North Central.

First places taken by IIT were in the 300 yard back relay consisting of Daryl Peters, Chuck Fee and Mike Messler. Messler and Peters were also on the winning individual medley relay with Matt Fernandez. The third winning relay was the surprise of the meet, when two freshmen, James Finn and Troy Leaf, along withSophomore Fernandez and Senior Fred Payffy, won the 200 yard freestyle relay, and beat out the University of Wisconsin-Oshkosh by 15/100th's of a second. In this event, Coach Matcheck stated that "We won the meet with the best team effort I have ever seen in IIT swimming history."

Hawks Relays Team Results:
1. IIT Inst. Of Tech, 112
2. North Central Col. S. 88
3. Univ. Of Illinois Champaign 90
4. Univ. Of Chicago 78
5. Benedictine Col. 54
6. Eureka College 60
7. Carroll College 10
8. Carthage College 4

1986-87 Varsity swimming schedule

<table>
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<th>DAY</th>
<th>OPPONENT</th>
<th>PLACE</th>
<th>TIME</th>
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<tr>
<td>Sat. 10</td>
<td>UIC &amp; Michigan Tech</td>
<td>Carthage</td>
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<tr>
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<tr>
<td>Thu. 11</td>
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Men Bowlers win 2 out of 3

The IIT men's bowling team won 2 of 3 matches over the past 2 weeks, defeating U of Chicago (48-32) and Loyola (110) but losing to Northern Illinois (116-31).

In the CIBC Conference IIT is still holding on to 2nd place trailing U of Chicago. The team's winning percentage is .589.

The MIBC Conference finds the Hawks in 1st place with a 16-4 record. If the team can win either conference, they will receive an automatic bid to sectional play.

Allan Spike has been outstanding over the past 3 matches. He has averaged 207 over the past 15 games while winning 11 of 15 matches. Allan rolled the second highest series over an IIT bowler against Loyola. His games were 234-234-234-234 for an 891 series.

Sophomore Brad Novak also scored the lanes with a 278 game while stringing 17 strikes over 2 games. Brad shot a 1091 series against Loyola achieving a 700 award for his first 3 games totaling 758.

Andy Labos also shot a fine 257 for the Hawks. He has increased his average substantially over the past 3 matches.

Overall the team is 7-5-1 against Division I opponents. The team has had a good first semester for the squad and if they do well at the national collegiate match play tournament in St. Louis, they will get a lot of respect.

II/ Athletes of the Week

About all IIT athletes this week. The Scarlet Hawk basketball team opened their season two weekends ago against the Scarlet Hawk and a 75-00 win over Loyola. The Hawks have played four games and are 3-1 overall.

Kathy Conlin - Captain

Kathy averaged 160 against Northern Illinois in the running, Kathy has been just below the top ten in the Conference for most of the year.

Basketball Begins

Your Scarlet Hawk basketball team opened their season two weekends ago against the Scarlet Hawk and a 75-00 win over Loyola. The Hawks have played four games and are 3-1 overall.

Kathy Conlin - Captain

Kathy averaged 160 against Northern Illinois in the running, Kathy has been just below the top ten in the Conference for most of the year.