The E3 Story:
See Pages 6 and 7

December 8, 1972

Election Voided

The ATS assembly process itself is not a new idea, but it was used during the meeting in order to order later than the ATS assembly process. There was some support for the idea of the ATS assembly process, but the idea was dropped due to other problems.

The meeting began with a report from the Planning Committee. Richard Fryer, who gave the report, said that the ATS assembly process was reported last week in Technology News with the committee's recommendation for the ATS assembly process. Fryer asked if the Planning Committee had any comments on the report. The committee said that there was no opposition to the report and that the ATS assembly process was acceptable.

The meeting passed a vote of 17-0 to accept the report from the Planning Committee.

Explosion Injures Chemistry Student

by Rick Miller

I am a chemistry student at the University of Illinois in Urbana-Champaign. I was working on a small-scale experiment when a explosion occurred in the lab. I was burned on my face and arms, and my nose and throat were burned. I was taken to the hospital, where I was treated for my injuries. I am now recovering at home.

The only damage to the lab was a small hole in the wall and some broken glass on the floor. The lab was cleaned up and the equipment was moved to a different location.

It is important to always follow safety procedures when working in a lab. In this case, I did not follow safety procedures and was injured as a result. It is important to always be aware of the hazards in a lab and to take steps to prevent accidents from occurring.

Stachnik Named EIC; Yearbook Funds Released

The student director's report includes a discussion of the student EIC, Stachnik. Stachnik was appointed to the position of EIC by the board of trustees last week. Stachnik will be responsible for the editorial and business aspects of the newspaper.

The yearbook funds were released last week, and the money will be used to produce the yearbook.

The meeting was adjourned at 7:22 pm.
EXAMTIME:
an opportunity
to express good

The meetings include selected readings from the Bible and the Christian Science textbook, also lecture notes of class sessions through the instruction of Christian Science. All are welcome.
Candidates React to Election

The View from Here

The concept of legalized abortion is one of the most controversial issues ever discussed in this country. During the last few years, the issue has been debated in many different forums, including the Supreme Court. However, no one seems to agree on what the law should be. People who support legal abortion argue that it is a matter of personal choice and that women should have the right to make their own decisions. Those who oppose it believe that abortion is wrong and should be illegal. The laws on abortion vary from state to state, but most states have some form of regulation or restriction.

The Shocks & Cranks of the Revolution

This is my last column for the New York Times. I have enjoyed working with you all and I hope to continue doing so in the future.

Chess Tourney

The 1972 U.S. Chess Championship was held in the U.S. Chess Foundation's new building in New York City. The tournament was open to all American residents, and the winner would receive a gold medallion. The event attracted many of the top players in the country, including Bobby Fischer, who was seeded first. The tournament was a long draw, and it was not until the final round that Fischer faced his chief rival, Boris Spassky, who had won the previous year's championship. The match was played in a series of games, with Fischer winning the first two, but Spassky taking the third. The final round was highly anticipated, and it did not disappoint. Fischer won the match, securing his fourth title. The tournament was a great success, and it helped to increase the popularity of chess in the United States.
Advent of a New Decade

The last issue of the semester traditionally contains a "farewell" editorial by the Editor-in-Chief. What might be more appropriate than the Editor-in-Chief to extol Technology News as it has become and to cover the future prospects for our newspaper? This editorial page has changed in the last twenty years. It may be that Technology News is no longer a newspaper as it once was. The newspaper is now one of the most valuable resources at MIT, and Technology News has become a unique entity for the past ten years. A first edition of Technology News was produced in 1988. A successful newspaper should be a process constantly changing and evolving. The Technology News of the 1990's is a different animal. It can no longer be created or read by three people who can read it in three minutes. It does not cover a single topic. It is not merely a collection of articles. It contains a lot of announcements, meetings of social activities, and some light-hearted humor. In the 1960's, TN became more involved in politics and student affairs. Perhaps it is not merely coincidental that this surge of awareness coincided with the student anti-war movement.

Our work is the distinguishing characteristic of the IT student media in the 1980's. It is time for us to stop writing a newspaper to serve the student body and to focus on the student body. We have successfully diffused some of our message, but there is still a responsibility of the Editor-in-Chief to the editorial board. Communication journalism hopefully will replace personal journalism. A newspaper should reflect only the ideas and priorities of one person. Strong sensationalism does not do to the better of everyone who does it. It is the result of people willing to stand up and make suggestions.

We have also tried this semester to concentrate more on involvement instead of professional journalism. Recognizing the fact that IT is a technically oriented school with little emphasis placed on communications skill, one can see the difficulty in attempting to produce any kind of journalism product. This need not be an insurmountable obstacle. Though in our situation we need not be restricted by rules and regulations and are free to experiment. Perhaps this type of atmosphere offers people the best opportunity to group develop, do what they want, to express themselves, and not reprimand for it with not being restricted by convention. The new journalism course proposed for next semester should be a definite plus for us as the newspaper near, Rich Technology News and WJIT welcome the opportunity to learn some of the techniques of journalism and broaden and apply these techniques to the student media. This course should have a very positive effect for a long time to come.

In concluding, I would like to thank all the members of the staff who showed true dedication to the newspaper. Technology News and WJIT welcome the opportunity to learn some of the techniques of journalism and broaden and apply these techniques to the student media. This course should have a very positive effect for a long time to come.

Sincerely,

[Signature]

The Technology News
IIT’s Radical New Approach to Learning

Fresh Horizons In Engineering

by John Pyre

The actual success, or lack of it, of the IIT program is difficult to determine after only one semester. Modifications seem things will be changed, as some things have changed already. As the need of the student becomes more apparent, things which were foreseen as necessary can be reviewed in the light of sensibility instead of more theory.

As an example of the change in ideas if the face of one of the institutions originally planned for the program, the Monday Open. The Monday Open was foreseen as a time, every Monday afternoon, which would be devoted to areas of interest which would be of interest to the students but not related to the project or seminar areas. It was foreseen as a time when members from the diverse groups could get together as a group, and so help keep the program from degenerating into a half dozen separate projects, each a separate world unto itself.

However, the Monday Open has been afflicated by disinterest and lack of attendance. The planning of the Monday Open has been left to the hands of the students, with a result of no results. The Monday Open has become more of a general discussion period about the project groups, their progress, and their relations to the program as a whole. The Open may very well keep this function as its permanent purpose or it may eventually totally disappear. Possibly some students will become sufficiently interested to put in the necessary work and effort to make it become what it was originally envisioned as. Whatever happens, the Monday Open is an example of the flexibility of the program's design. From and to its change to suit new and unthought of needs and functions.

It is difficult to point to any great changes.

FACILITIES

Special laboratory workshop facilities are available for the participants in the IIT program. These facilities are equipped with instrumentation and machine tools for experimenting, prototype construction, and testing. Besides the especially equipped IIT laboratories, access to laboratory and workshops of other departments is also available to students in this program. Student and faculty advisor teams work in project study rooms which are assigned to them for the duration of each project. A special purpose reference library is conveniently located to provide project teams with immediate access to engineers and literature. Seminar rooms and classrooms are available for group meetings.

From IIT Bulletin 1971-1972
E3 SUMMARY

The E3 program is something unique at MIT and possibly unique in the United States. Its basic goal is to educate engineers to the point where they are well informed of the work. The E3 engineer would have a broad grounding in all of the basic sciences. But along with this grounding, he would also have a greater understanding of the liberal arts and their importance to his work.

Several methods of learning are incorporated into the program. One technique is to learn through experience, while working on a problem solving group which is tasked with a specific, real problem. Technical knowledge will be gained through individual study of learning modules. Self-paced educational packages which are to take approximately 6 hours of study. Problems encountered in the study of these modules are taken to either a faculty member, a fellow student who is familiar with the subject matter, or one of the graduate students connected with the program. The third method of learning is through seminars. These seminars are for subjects which require an in-depth knowledge of the subject. Seminars will be predominantly on the liberal arts areas for the year. Departmental Seminars a series of liberal arts lectures and discussions given by different faculty members who are interested in this area.

Dr. Torda Reviews
First Semester

Editor's note: The following is an interview with Dr. T. P. Torda, Director of the E3 Program.

"How would you evaluate the success of the program in its first semester?"

"I am very pleased with the progress. I think the students have been very well informed of the work. The E3 engineer would have a broad grounding in all of the basic sciences. But along with this grounding, he would also have a greater understanding of the liberal arts and their importance to his work. Several methods of learning are incorporated into the program. One technique is to learn through experience, while working on a problem solving group which is tasked with a specific, real problem. Technical knowledge will be gained through individual study of learning modules. Self-paced educational packages which are to take approximately 6 hours of study. Problems encountered in the study of these modules are taken to either a faculty member, a fellow student who is familiar with the subject matter, or one of the graduate students connected with the program. The third method of learning is through seminars. These seminars are for subjects which require an in-depth knowledge of the subject. Seminars will be predominantly on the liberal arts areas for the year. Departmental Seminars a series of liberal arts lectures and discussions given by different faculty members who are interested in this area.

Dr. Torda before gathering of program students

Student at work in E3 phase lab.

And discussions given by different faculty members who are interested in this area.

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**Announcements**

**Music**

Lyrical Opera Chorus - "Bellissimo" season: "Positano" (Carrabba) with Delphine (Frenchi) in "Bellissimo" at the Auditorium on the 18th of the month. Doors open at 7:30 PM. The performance will start at 8 PM. Ticket prices range from $25 to $50.

**BASKETBALL BOX SCORES**

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<th>Team</th>
<th>Score</th>
<th>Team</th>
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<td>120</td>
<td>Jazz</td>
<td>105</td>
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**Godspell**

**Misc.**

- Skiing at the Main Street Lodge
- Free Ski Lifts at 10 AM on Saturdays and Sundays
- Ski School for all ages
- Learn to Ski or Refine Your Skills
- Group Lessons Available
- Equipment Rentals

**Theatre**

- "A Christmas Carol" at the M solvent Theatre
- "The Mousetrap" at the Little Theatre
- "The Sound of Music" at the City Theatre

**Announcements**

- "The Nutcracker" at the Opera House on December 15th
- "A Charlie Brown Christmas" at the Community Center on December 20th
- "It's a Wonderful Life" at the Downtown Theatre on December 22nd

**Food**

- "Thanksgiving Lunch" at the Country Club
- "Christmas Eve Dinner" at the Holiday Inn
- "New Year's Eve Celebration" at the Hotel Plaza

**Sports**

- "Basketball Tournament" at the Sports Center
- "Soccer Tournament" at the Soccer Park
- "Tennis Tournament" at the Country Club

**Business**

- "Local Business Expo" at the Convention Center
- "Networking Event" at the Chamber of Commerce
- "Job Fair" at the Career Center

**Community**

- "Volunteer Day" at the Food Bank
- "Environmental Cleanup" at the Park
- "Senior Citizen Day" at the Senior Center

**Entertainment**

- "Movie Night" at the Theatre
- "Live Music" at the Ice House
- "Comedy Show" at the Comedy Club

**Announcements**

- "Winter Weather Advisory" issued for the area
- "Fire Safety Workshop" at the Fire Station
- "First Aid Class" at the Community Center

**Sports**

- "Winter Sports Camp" for ages 8-16
- "Skiing Lessons" for beginners
- "Softball League" for adults

**Community**

- "Blood Drive" at the Community Center
- "Food Drive" for the local food bank
- "Pet Adoption Event" at the Animal Shelter

**Business**

- "Small Business Saturday" across the city
- "Holiday Sales" at local stores
- "Christmas Sales" at online retailers
**Wrestling Needs Bodley Open Season Hopeful of Wins**

By Harvey Sokol

For the past 10 years, wrestling has been a sport that has struggled to gain the recognition it deserves. With the help of Bob Bodley, a new breed of wrestler is emerging, promising a bright future for the sport.

The Bodley Open Season has become a beacon of hope for wrestlers of all ages. It provides a platform for athletes to showcase their skills and compete against the best in the business. With this opportunity, the hope is that wrestling will finally receive the recognition it deserves.

The Bodley Open Season is not just about the physical prowess of the wrestlers. It’s about the mental strength and resilience they display as they push through challenging matches. The atmosphere is electric, with the crowd cheering for each and every participant.

The Bodley Open Season has been credited with bringing new life to the sport of wrestling. It has given wrestlers a chance to be seen and appreciated for their hard work and dedication.

With the growing popularity of the Bodley Open Season, it’s clear that wrestling has a bright future. The hope is that with continued support, wrestling will finally reach the level of recognition it deserves.
IIT Cagers Start Swiftly

by Harvey Schultz

Jumping off to a two-set lead at Arthur Rehn Memorial Gymnasium, the IIT basketball team shot to the sunny side of .500 last week, turning two of its close games into one-at-3, putting the outcome of the other two into the hands of the Hawks. The Hawks squared off at Lewis Coliseum on Tuesday night, and at home against Rockford last evening. The Hawks turned to Des Moines, Iowa, for a game against St. Ambrose to narrow the lead, and then met Chicago on New Year's Eve.

Balanced scoring and a dominating defense turned the tide at the end, as the Hawks slapped U of Illinois-Chicago, 76-66, on New Year's Eve.

Tom Shelli, John Hurley, and Brian Sebich each pitched 16 points to lead the Hawks. Right of sparking the offensive was Johnson, who wound up with 10 points and four free throws in pressure situations. IIT held the lead through 31 minutes of the first half, but St. Ambrose finally took a come-from-behind, 23-point advantage. In the first period, Johnson had a hand in scoring 13 of the Hawks' 15 points. The Hawks came back to take an 11-point advantage, but St. Ambrose remained in the lead for 24 minutes. The Hawks scored 29 points in the second half, and the game was tied at 45 in the second half, but Johnson scored 16 points in the second half to lead the Hawks.

The Hawks won the game on the last second of the second half, giving the Hawks their fourth straight win in eight games from the Hawks. IIT defeated a tough team in the first two games of the New Year's Eve doubleheader, with the Hawks coming back in the final two games.

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