Perlestein Donates $1,000,000
Fleming Appointed Tech News Editor
IIT Trustee Gift Supports Institute’s Development Plan

by Stan Dembrek

Cat Fleming was appointed to the position of Editor-in-Chief of Technology News for the spring semester at the recent Pub Board meeting. The appointment will be effective at the beginning of next semester.

Fleming has held several positions, including Associate Editor and a seat on the editorial board of Tech Digest. He presently holds a seventh semester FPE and claims experience on Publications Board.

The appointment of next semester’s Cat, the main topic of discussion at the meeting was on the possibility of eliminating advertising and changing the format of Technology News.

The discussion was stimulated by Mike Herder, the present Editor, who made a motion to eliminate advertising. He stated that as the system presently stands, the staff as well as the editor is at the managing editor’s mercy as far as determining the number of pages and the space per issue. He commented that the elimination of advertising would eliminate many of the problems of the staff.

There were rebuttals and other comments directed to both pros and cons of the motion, and after discussion the motion was tabled to check on the feasibility of such a plan.

The only other matter of significance was the appointment of Don Emond, Bruce Zarem, Tom Sternlieb, and Jim Morgan to the Committee of By-Law Revisions.

A gift of $1,000,000 to IIT of Harris Perlestein, member of the Board of Trustees, and the Perlestein Foundation was announced today by Dr. John T. Ritschard, IIT President. Mrs. Perlestein is chairman of the board of the Palm Brewing Company and a member of the IIT board of trustees.

The Perlestein gift is in support of the institutional development program for which IIT is currently conducting an extensive campaign to raise $25,000,000. Maynard P. Venne, chairman of the board of Universal Oil Products Company and general chairman of the IIT campaign, stated that commitments to the campaign now total approximately $10,000,000. This does not include a Ford Foundation $5,000,000 challenge grant which is to be matched on a three-to-one basis.

Speaking of the role which IIT seeks to fulfill through its development program, Mr. Perlestein said: "As well as offering scientific and technological education, IIT fully recognizes that an educated man can be of no use if he has not been taught to think and to know the importance of integrity in both the spiritual and intellectual senses of that word. Scientific research is a search for truth and understanding — it is a search not only for the new, but for a better understanding of what was previously known."

A portion of the Perlestein gift will be utilized to establish a memorial fund to IIT in memory of Abram and Betty Perlestein, parents of Mr. Perlestein.

Mr. Harris Perlestein was born in New York City and was graduated from IIT’s predecessor institution, Armour Institute of Technology, in 1914 with a Bachelor of Science degree in chemical engineering. He was a partner in a consulting engineering firm before becoming President (Continued on page 4)

Past President of Ford Foundation To Deliver Commencement Address

Henry T. Hould, retiring president of The Ford Foundation, will deliver the commencement address and will be awarded an honorary degree at the graduation ceremonies of Illinois Institute of Technology, to be held at Grover M. Harrison Hall, January 27, 1965.

Dr. Hould is a former president of IIT and was instrumental in bringing about in 1940 the conversion of Armour Institute of Technology and Lewis Institute to form IIT.

He was president of Armour Institute since 1938 and served as president of the combined institution until 1952, when he became chancellor and later president of New York University.

In 1956, Dr. Hould became president and first president of The Ford Foundation. He has announced his retirement, effective December 31, 1965. He will continue to serve as a consultant to the Foundation.

Two years after graduating from Washington State College in 1923, Dr. Hould received his master’s degree in civil engineering from the University of Illinois. For the next two years, before beginning his academic career, he worked as an engineer in Chicago.

He was appointed an assistant professor of civil engineering at Armour Institute of Technology in 1927. He became associate professor in 1931, dean of freshmen in 1933, professor of civil engineering and dean of engineering in 1934, and president in 1938.

Both in Chicago and New York, Dr. Hould has been active in civic, educational, and industrial affairs.

He has been president of the American Society for Engineering Education, president of the Western Association of Engineers, president of the Association of Urban Universities, and chairman of the American Council on Education.

Dr. Hould’s business affiliations include directorship of Equitable Life Assurance Society of the United States, American Telephone and Telegraph, United States Steel Corporation, and Lever Brothers Company.

In the course of his career, Dr. Hould has received honorary degrees from sixteen universities and colleges and a number of other awards, including the Navy Award for Distinguished Civil Service, the Washington Award of the Western Society of Engineers, the Gold Medal of the National Institute of Social Sciences, and the Hoover Medal.

Arnold Air, Angel Flight Attend Meeting

Two members of the Arnold Air Society, two members of the IIT Angel Flight, and their advisor attended the 1964 Area F-2 Conference of their organization in Ames, Iowa, from December 9th to 12th.

IIT representatives from IIT for this event were Captains Richard Schmidt, USAF, Adolph Vigano, Chm. 3, Carol Waldo, Maj. 2, Douglas Bouchier, 1D. 9, and Harold Pickard, EET. Several other schools were represented.

The purpose of the area conference is to coordinate activities and organizations among the schools. Preparations for the Arnold Air Society-Angel Flight National Conference to be held in Dallas this spring. At the conference, Parker was assigned to the Area Projects Committee and Bouchier was elected chairman of the committee.

IIT’s Structural Designs Explained

Most people think of buildings in terms of steel, concrete, and construction costs. Few realize the problems involved in the design and architecture of a building. Although the precision involved is not very high, it is a critical component in the construction of a building. Engineering standards and quality control are essential in this industry.

The Life Sciences Building is one of such buildings. It has Van der Vort’s lines requiring architecturally exposed structural steel. This form of structural design is used to create an aesthetically as well as support. It requires an intricate adherence to various engineering standards, welding skillful work, and delicate handling in the shaping of this material.

The concept of building in steel to bear weight must be precisely carried out. The steel must not be visible to the eye. The purpose of the building is to support the weight of the building in order to straighten it has no machine to tell him how much space to apply, or for how long, or even where to apply it. He must use intuition and experience.

Each piece handled is different and therefore must be analyzed by computer. There is a hydraulic machine which does straighten structural steel, but it does not come up to the standard required in the Life Sciences Building.

The building has fragile glass tubes embedded in the concrete floor slab. Structural slabs, or other heavy objects must be carefully placed on this slab and then it must be determined by the contractor that it is absolutely correct.

The slab and therefore the building will be partially supported by the hydraulic process of the most modern ones. To keep the load from floating away, large pipes are used at seventeen or twenty points pumping water, and delivered to the slab. This process is the method for carrying the load in the building to support the weight of the building. The design of the building is such that the wall is free from reinforcements served, complementary to the two materials.

Girls from all of the nursing schools and universities in the Chicago area are being invited; however, students can attend the dance at their own expense if they so desire. Admission for the girls invited is being arranged through the colleges. The event will be modern and the dance will be held at the IIT campus for the beauty of the girls. Arrangements for the event will be coordinated by the Indian Council.

India Assoc. To Present Gandhi Film

The Indian Association of IIT will present a documentary film on Mahatma Gandhi along with the feature film "Dr. Ambedkar’s Life and Work" on Saturday, December 12th at 7:30 p.m. in the HUB.

The featured film has won international acclaim for its stirring presentation of the human spirit. It is based on a presentation on prior research.
Late Student Directory Is Blamed on Publications Board Lack of Assistance

by Howard Homer

Last week Technology News printed an editorial cartoon which placed the blame for the tardiness of the student directory on the IIT Public Relations Department. At that time, it was the belief of myself and the Editorial Board that Public Relations was at fault. We have since been informed that we were incorrect.

A student business manager and several departments of the IIT administration were responsible for some phases of the Directory's publishing process. They all, including Public Relations, contributed their part not only in publishing the book but in its appearance some eight weeks late.

But wait a minute. On our campus there is a committee which by its policy statement is supposedly the publisher of all student publications. Public Relations Board. The Board has somehow gotten the impression that it is their duty to direct student publications' business and "good taste." This Board has the "duty" to appoint the heads of publications, to hear reports, to comment on insufficiency and matters of "good taste," and to chastise verbally heads of publications for any and all misconceptions the Board disapproves.

The candidates running against the Board for office are interviewed by the BGA, which, according to one member, attempts to choose as objectively as possible. The interviewees are asked general questions such as "Why are you running?" "What is your platform?" and "What is your GPA?" These answers, to those questions more pertinent to specific offices, and impressions of bearing combine to form BGA's recommendation.

Lists of the candidates recommended, as well as full stock of candidates interviewed, are printed and circulated to the History without an explanation of their origins. A copy of the recommendations is also printed in Technology News. BGA partially fills an important gap in student knowledge. However, missing components, BON and ITCA, are necessary to complete the picture of diversified opinions on campus.

It appears that BGA is approaching its self-assigned job conscientiously. If perhaps somewhat subjectively. Any fallouts appear to be unintentional. Their consistency of action over the years since the establishment is commendable. It is unfortunate that more campus organizations aren't as consistent.

BGA Given "E" for Effort, BON, ITCA Fail as Info Sources

Each year at election time, the student, if he is not active and knowledgeable as to who on what campus, is faced with the perplexing dilemma of how to vote. He is handed a ballot and told to choose the best candidate from an array of meaningless names.

To help solve this problem, several organizations have, in the past, made recommendations based on either worthy knowledge of the candidates or on interviews with them. These have included BON (when it was active) ITCA (when it was active) and the Better Government Association. Of these, only BGA still shows an interest in campus by making suggestions on the elections.

BGA is a group of eight dorm residents which meets to "carefully consider the qualifications of the various candidates for office and then submit a recommendation to the student body and in particular to the dormitory residents." The eight members of BGA, which functions solely as elections, are chosen by the Dorm councils. Three are from South Wing, three from North Wing, and two from The East Tower-Undergraduate Association. They are chosen because of experience with student activities and familiarity with the positions.

Dear Editor:

"Next We Swipe The Pentagon!" (Dec. 10) I think not! But it should not be at a shocking surprise or frightening that a group of teenagers, or a little old lady, for that matter, can so easily affect with valuable military property. It has been many years now since most military installations in the U.S. have abandoned the concept of broad area security in favor of specific point security of smaller vital areas. Today most bases can be entered on a virtually "free access" basis. Once on post there is no limitation except for the aforementioned "restricted areas" which include tactical aircraft, munitions storage facilities and the like. These are closely guarded by both policemen and

ANNOUNCEMENTS

Good Fellows

The Good Fellows are sponsoring a Christmas Present Program December 15 and December 22 for the collection of toys for needy children in the Chicago area. Presents for age groups 1 to 6 are to be placed under the Christmas tree in the HUB lobby. Specify whether the gift is to be for a boy or a girl.

Career Conference

The Chicagoan Career Conference will be held December 26 and 29 in McCormick Place. There is no charge for student registration or attendance.

ITSA

There is now in activity an ITSA Public Relations Committee designed for use by all recognized ITSA organizations. If an organization wishes to enroll itself of the services of the PR Committee, please call William Bolton at D 63800 or B 470.
Liberal Arts Has Role at IIT; Allows Elasticity in Program

by Jay Fox

IIT’s liberal arts department has often been passed over when one refers to the school and what is offered. This may be due to the limited contact which most students at IIT have with the school. Yes, the school. The liberal arts department is a school in its own right. It is the College of Liberal Arts with its own Dean, and its existence is one of the reasons why IIT can be called a university. There are four schools on campus: Architecture, the Institute of Design, the College of Liberal Arts, and the College of Engineering and Physical Sciences.

What does the college of liberal arts offer to the IIT student?

For the engineer that comes to school with a desire to “just get out of here” and do one thing, the liberal arts department can offer a lot more. First, there is the idea of taking a course in literature, something that can be a great way to improve your understanding of the world. The liberal arts department also offers courses in mathematics, which are useful not only for engineers but also for people in other fields. Additionally, students can take courses in the arts, such as music and theater, which can be great ways to improve your understanding of the world and to develop new skills.

The liberal arts are sensitive to science and technology, contrary to the popular belief that they are only familiar with “nice” things about our existence. There is a growing trend for engineers and to the work of the liberal arts majors for their programs, because the main goal of the liberal arts doctrine is to increase and of study multidisciplinary.

At this school there is an popular trend for liberal arts students to major in the liberal arts and minor in one of the professions. The various disciplines intersect with one another and there has been a great deal of expansion in the development of interdisciplinary programs.

We are handicapped by the fact that we are in the middle of our growing process right now. A process of determining the best organization of a general organization program for students. Also, we are handicapped by the small number of students. This poses somewhat of a vicious circle because we need more students to develop the program, and yet we really need a developed program to attract students in greater numbers.

The facilities will be greatly improved by the recent building of the which will be completed, and the work which is being done to obtain funds to enrich the library in the humanities and the social sciences. Also, another building is scheduled for completion in 1969.

The development of programs will depend on the faculty. It is significant in certain areas and will still need in other areas. We have some first rate professors, and are ranked favorably with many liberal arts schools in the qualifications of professors.

One of the most significant aspects of the development of liberal arts at IIT may be found in the BEA program. The student is allowed to pursue a curriculum of general education with primary concentration (thirty-six hours) in one of thirteen areas. In addition to this, he also selects two other disciplines for his areas of secondary concentration.

This program was designed and intended to allow the student to pursue his education in the field of his choice with a highly flexible program as his background. In this case, it is hoped that generalization will yield greater flexibility in certain problems which may arise in later years. Upon completion of the program, the student receives a degree in Liberal Arts.

In conclusion, it seems that liberal arts has a definite role to play in the education of the students of our future society, and has a definite place at IIT.

The liberal arts must work with the sciences, and not in opposition to them.

(Continued on page 4)

De Gaulle Plus Johnson Equals Clay at War (?)

by Greg Cook

The threat has been made that, come springtime, when the new student from the French elections has settled, L.B.J. may pay a state visit to that country. The president hasn’t really been too anxious to make the call because, among other things, De Gaulle has an irritating way of pouring down upon one all sorts of rhetoric about his own regime. Regarding them with the ready disdain of one who is held in sad reverence by the overwhelming majority of his own countrymen, and has no use for anyone else’s. To a man as conceptually-minded as Johnson, this can be a mighty irksome thing.

However, in view of the difficulty presently being experienced by Carola Magoni II in getting himself reelected, for seven additional years, it may be that our Lyndon will be able to claim a greater popularity in his recent election than De Gaulle will be permitted to show for the next two years. Such a situation would give Johnson the opportunity to do a little looking down his own insignificant proboscis, should the proposed visit actually take place.

Indeed, one tends to question the ultimate value of such a meeting. It could develop into a direct confrontation between two of the modern minds of our time. Lord only knows what might come of that.

These presidential visits can be worrisome things. Eisenhower went to Korea and shortly thereafter we woke up on the day and let the North Koreans claim that they had fought the United Nations in a standstill and forced them to the negotiating table.

Kennedy went to Berlin and said that we’d go and let the Germans proclaim that the US has been a standstill and forced us to our knees.

Now Johnson may go to Paris, and you can’t help but wonder what the General will put him up to. Will he put the squeeze on our war powers? Will we go with the anti-war nations out of the anti-war nations? Will we drop the bomb on our own heads? Will we be called upon to pay the piper?

There are times when we wish the administration doesn’t do that turn to do such a thing. The talk of a possible return to a wider and wider spread, and college deferments are looking rather all the time. The general draft status of all students has been upgraded, and the indication is that in the not too distant future, this may pass and be forgotten like another Whittlispound.

But there are times when you see one cheering ray which should give us all cause to rejoice, for it says... for college. Conscription has mentioned that, in addition to its increased appetite for college students, it may even go so far as to reconsider the fit.

CAREERS IN STEEL

Our representative will be on campus.

February 23

to interview undergraduate and graduate students for Bethlehem steel.

Opportunities are available for men interested in steel plants, sales, service, research, mining, accounting, and other activities.

DEGREE required are mechanical, metallurgical, electrical, chemical, mining, or other engineering disciplines; also chemistry, physics, mathematics, management, administration, and liberal arts.

If you would like to discuss your career interest with a Bethlehem representative, see your placement director to arrange for an interview appointment.

As a Bethlehem Steel Employee, you may be eligible for a College Tuition Reimbursement Plan.

BETHLEHEM STEEL

December 17, 1968

TECHNOLOGY NEWS

Page 3
De Gaulle

(Continued from page 3)

So what's happening in Chicago? We've overheard several people complaining that they can't find anything to do in the nation's second largest city. The joke's on you, Jackson — take your pick from this list:

If you dig films, try these for size: "Lord Jim" at the Globe, "Paris Secret" at the Loop, "The Great Race" at the State Lake, "The Nanny" at the Woods, "To Die in Madrid" is on at the Playboy Theatre. If you go for the extraordinary, see "Birth of A Baby" at the World Theatre. The Esquire has "Harvey Muddiman, Fiddler."

If film isn't your bag, the art scene is really on. Giacometti sculpture and drawings at the Art Institute, The Arts Club at 109 E. Huron has Kinetic Art, a real gas. Graphics by Glazier, etc., at Dietrich Galleria, 113 E. Oak.

Rake and Ramblin'

De Gaulle's notoriety for military service of one Caenin Clay, previously rejected on account of his too-dumb.

Thus the World's Greatest Figher (by his own admission, despite an almost incomparable mediocrity) may yet be found adequate for the army's purposes and lend his might to our cause. Plainly the government intends to make the nation's human resources work in the order of their relative value to the country:

In the beginning they use the physicists, and engineers, then we might think about taking really valuable people like boxers and football players. Maybe.

There is one hope for the hamstrung drafters, though. If Johnson's personal diplomatic call has its pretty well predictable effect on the French president, we may have to send a few more divisions over there to hold the lid on until somebody can patch things up, and who's going to feel about putting his tour in France or Germany?

De Gaulle

(The Autocrat of the Breakfast Table)

We have always been of the opinion that coming to the season's comment on the current season has left something to be desired. It is our hope to alter the situation somewhat.

We happened across the works of Dostoevski as we were looking over the shelves of books in our room. It is unfortunate that such a person as Dostoevski is so obscure to the modern reader. However, this is not a plea for a greater understanding of this man. Rather, we would like to quote from one of his "Despatches" because we feel that it is especially pregnant with meaning at this time.

"No man is an island, entire of itself; every man is a piece of the main. If a clod be washed away by the sea, Europe is the less, as well as if a promontory were, as well as if a man or a woman. A man's death diminishes me, because I am involved in mankind, and therefore never sent to know for whom the bell tolls, it tolls for thee."

It is with this in mind that we would ask our readers to consider the problems that reflow as students, citizens, and educated members of society. It is not enough to think...

Perlstein

(Continued from page 1)

of Premix Mel Products Company in 1924. He became president of Pabst Brewing Company in 1952 and has been chairman since 1954.

Mr. Perlstein has been a member of the board of trustees of Illinois Institute of Technology since 1955, Portion Hall, which houses the administrative offices of the university and the departments of chemical and metallurgical engineering, and the Anne Perlstein Memorial Foun-
dation, which is located in the center of the campus, are named in memory of his first wife. He has been active in civic affairs, currently serving as a member of the Industrial Advisory Committee of the Advertising Council, a director and former president of the Jewish Federation of Metropolitan Chicago, and a member of the Advancing Council in the Department of Public Health of the State of Illinois.

Save 2 years

because now you can complete Air Force ROTC in just half the time!

Are you interested in starting a military career while in college—but afraid it will cut too deeply into your schedule?

Well, here's good news for you. Air Force ROTC is a 2-year program. You can start it any time you have 2 years of higher education remaining—whether on the undergraduates or graduate program.

Here's another good thing about this program: you get a chance to "sample" Air Force life before you sign up. During a special summer orientation session, you get to make up your mind about the Air Force, and the Air Force gets to make up its mind about you. Only when both are satisfied are you finally enrolled in the program.

You'll learn a lot in Air Force ROTC. The curriculum has been completely revamped. The accent is on aerospace research and development. But of course the classes are only the beginning. The important thing is that you'll be taking the first big step toward a profession of great responsibility, as a leader on America's Aerospace Team.

Find out more about the new Air Force ROTC program. See the Professor of Aerospace Studies today!

United States Air Force
IM Basketball Underway; Strong Clubs Emerge As All Teams Have Seen Action

Eight games have been played in the IM basketball leagues since the last edition of this report. In last Thursday's action, A&X defeated the Freshman Arch-IDs, 23-21, in the Arch-Id division. The game was a 12-12 tie, but A&X came back to win. Penk found the winners with 11 points, while Lindsay scored 10 for the losers. The Arch-Id's lost the game at the foul line as they missed 11 out of 11 free shots.

The East Strikers beat the South Dynas "A" team in a close game, 23-21. The first half found the winners with a 14-13 lead and the second half was played to a draw. Scooter led the winners with nine points while Davis topped the losers with eight.

The Commuters, one of the better teams in the league this year, revamped the Shark "B" team 44-10. The Animals scored 24-9 at halftime. Three players for the Animals scored in double figures as Danforth and Samet each scored 12, followed by Gaulter with 10. Frye scored five for the losers.

The West Strikers beat the South Dynas "B" 59-38. The first half was played to a draw. Frye scored six for the winners and five for the losers. The West Strikers led the game at the foul line as they missed 11 out of 11 free shots.

Sport's Schedule

Varsity Basketball

<table>
<thead>
<tr>
<th>Date</th>
<th>Time</th>
<th>Location</th>
<th>Teams</th>
</tr>
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<tbody>
<tr>
<td>Jan. 7</td>
<td>6:45</td>
<td>Home</td>
<td>APSE Tournament</td>
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<tr>
<td>Jan. 7</td>
<td>6:45</td>
<td>Home</td>
<td>Alpha Sigma Phi (3) vs. Alpha Sigma Phi (2)</td>
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<tr>
<td>Jan. 7</td>
<td>6:45</td>
<td>Home</td>
<td>Alpha Sigma Phi (2) vs. Alpha Sigma Phi (2)</td>
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<td>Jan. 6</td>
<td>6:45</td>
<td>Home</td>
<td>Alpha Epion Phi (1) vs. Theta Xi (1)</td>
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<tr>
<td>Jan. 6</td>
<td>6:45</td>
<td>Home</td>
<td>Delta Tau Delta vs. Phi Kappa Sigma (1)</td>
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</table>

- APEI (Continued from page 6)

X's visited second team, defeated the Shells 20-11. The winners were led by seven points. Martinez and Ruckt led the winners at 11 and 10, respectively. Nowad scored half of his team's points to lead the losers at six.

The Persuaders, led by Davidson, defeated the M-E 49-29. At halftime the winners were led by six, 19-13, and stretched it in the second half. Davidson led the winners with nine points, followed by Cook with 10. Jim Batte, varsity player, led the M-E with 11.

The Aces went down to their second defeat in two games to the Chem PLUs 30-12. The M-E took their second victory in as many games. The PLUs jumped to a 16-4 lead at halftime and increased their lead in the second half. Heffern again led the PLUs with 12 points while Leach paced the losers.

ME vs. Persuaders

APEI-B vs. NIVS-A

- Varsity Basketball (Continued from page 6)

Although troops in spots, the game showed that the Techniques have a solid foundation of ability and talent. Previously, the capers were unable to gather any more than 50 tickets in any of their games; however, against the Colonels, they broke loose with 2. Firstman Mick Klein, who had been ill up to game time, tipped off seven points with 26 markers, including 12 for 14 from the foul line. This performance born all previous high marks this season by ITT scorers. Kunitman was second high with 17, followed by Bell with 15, and Eric Wilson with 11, giving the Technicians four men in double figures.

ITT, formerly Chicago Teachers College, used a full court press for the entire game, but ITT, under Coach Ed Glenn's guidance, and skillful execution of dribbling and passing techniques, was able to break it every time. The team showed a remarkable sense of basketball maneuvering. The Technicians looked much improved, working a superior zone. Eric Wilson did a good job of blocking out his 6'1" opponent under the boards, grabbing nine rebounds, Klein, who has been Glenn's blessing this year, and who leads the team in rebounds and points (2-game and 1-game, respectively), pulled down 12 rebounds to lead the Technicians. Freshman Jerry Jacobson, who cleared out 11 rebounds for the Institute, also played a fine game. For a center, he displayed very good dribbling skills, bringing the ball down against the press frequently. Much of the credit, most go to guard, playmaker, squad leader, and ball handler Jay Kurtzmann, who shot 74 per cent from the field against ITT.

Although the game was reasonably close, the ITT five led during the duration, and at one time stretched out to a 19 point lead. The score at the half was 32-30. They scored 60 points in the first half and despite their loss, we have only been averaging 68 per game. The score could have been higher through with five minutes remaining, to play, the backcourters were ahead 85-66. One of the big differences in the score was the Tech's区内 column. ITT was given 42 attempts of which they made 30.

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IM Basketball

Tuesday, January 4
West Court
12:15 Magnificent 7 vs. Communicators
1:10 Communicators vs. Chem PLUs
1:10 South Dynas A vs. APEI-TIC

1:10 Chem Eng AXE vs. Fr. Sc. Patriots
1:10 Communicators vs. Arch-Id
1:10 Communicators B vs. Magnificent 7

1:10 South Dynas B vs. East Strikers

DON YOUNG

Bart E. of the 62nd Bethlehem "Looj" Course is top man in one of our electric-furnace departments. The manly type of young man on the move at Bethlehem Steel. Senders and graduate students in engineering and non-technical curricula will soon be interviewed for the 1966 Bethlehem Looj Courses. We offer splendid career opportunities in steel plant operations, research, sales, mining, accounting, and other activities. For detailed information, pick up a copy of our booklet, "Careers with Bethlehem Steel and the Looj Courses," at your Placement Office.

An Equal Opportunity Employer in the Areas of Race, Color, National Origin, and Disability.
Mermen Drop Third Straight Meet Still Seeking Season's First Victory

The IIT swimmers took it on the chin as Wright Junior College defeated them 54-49, on Yuletide Eve, December 24. The loss, which brought our record to 0-2, wasn't as black as the first two losses, since we finished fourth and second places.

Mike Pritts, freshman 200 yard freestyle, captured top honors in his event with a time of 2:43.7. The Tachawks took a 1-2 combination in diving with another freshman, Jerry Ounsole, placing first with a 68.65 points, Stu Van Dyke grabbing second with 81.15 points. Veteran Bruce Mate won the 100 yard freestyle with a clocking of 59.99 seconds. The fourth first accomplishment by the swimmers was the 400 yard freestyle relay, in which Bruce Mate, Mike Pritts, Andy Newhoff, and Jerry Ounsole combined to win their heat by 1:44.02 seconds over a 1-minute time. IIT's time was 4:22.23. Second place was taken over by the 400 yard medley relay team, Stu Van Dyke in the 60 yard freestyle, freshman Andy Newhoff in the 100 yard individual medley and captain Steve Keller in the 200 yard breast stroke.

The Wright Junior College team came through with seven firsts and six seconds, according to their tally. In the scoring columns for the junior college were first, with 10 points, and second, with 8 points. In the 200 yard breaststroke and the 400 yard medley relay, Linda Mally in the 400 yard medley relay, and Stu Van Dyke in the 200 yard breast stroke, brought in 8 and 6 points, respectively.

Yol and vanquish one of its foes, as another part of the fourth of its fourth, third row in a också to a powerful George Williams College in their meet on 61-34 in last Friday evening. Keller placed first in the 200 yard butterfly, and freshman Steve Skropet took first in the 200 yard breast stroke with times of 2:54.3 and 3:08.0 respectively. The 400 yard freestyle relay team composed of Mike Pritts, Mike Mally, Steve Keller, and Harley Feldman also took first with a 4:42.7, by default.

George Williams, however, took first place in a six seconds while swimming four of his best men's events. Feldman captured his third victory in the 60 yard freestyle (50.8) and the 100 yard medley relay (57.5).

Four Teams Grab First Round Victories in AEPi Tournament

In Monday night's action of the AEPi Tournament, Phi Kappa Sigma overwhelmed Triangle by a score of 40-14. From the tip, the decision was never in doubt as the Phi Kapps gained control and promptly scored the game's first points. Both teams employed a zone defense for the first half. The Skiffs moved the ball well and constantly shot a man loose for a jump shot. Friedman Bill Loes scored 13 points in the first half. The defense was too much for high man. Triangle scored more of its points off plays from key man Bruce Korvan.

The second half showed a decline of scoring on both sides. This was partially due to the tiring of the teams and changes in defense from both. Triangle moved to a man to man defense, centering their attention on Lee. The Phi Kapps put Dave Smith on man to man coverage against the AEPi Tourney, Phi Kappa Sigma overwhelmed Triangle by a score of 40-14. From the tip, the decision was never in doubt as the Phi Kapps gained control and promptly scored the game's first points. Both teams employed a zone defense for the first half. The Skiffs moved the ball well and constantly shot a man loose for a jump shot. Friedman Bill Loes scored 13 points in the first half. The defense was too much for high man. Triangle scored more of its points off plays from key man Bruce Korvan.

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