'Shadows', 'Children' Play at Benefit Dance

March 17, 1987

Page One April 8; Cohen, Delahanty Predict Success

The Inter-Fraternity Pageant will be held in the HUB auditorium Saturday night, April 8. All nine houses on the quad will participate in the event, the first pageant in the last two years.

Formal rehearsals for the pageant will begin on Monday, April 3. Each house has been allotted three half-hour rehearsals in the auditorium.

The pageant, which will run ten minutes each, will be judged and prizes will be awarded. Two IIT instructors, Dr. Bouic of the LL&P department and Mr. Sh MOUSE of the department of architecture, will be the panel along with three off-campus judges.

IFC president Dennis Delahanty commented on the prospects for the Pageant: "Many students here have never seen a Pageant. We can promise an unusual and enjoyable evening."

Pageant chairman Mike Cohen supported this view: "This year's Pageant should be as good as any I've seen. All the houses are working hard to make it a success."

At the intermission, awards will be presented for scholarship and IF football.

(Continued on page 8)

Math Major, David J. Smith, Becomes Woodrow Wilson Fellowship Recipient

David J. Smith, a math major here at IIT, has been named the recipient of a Woodrow Wilson Fellowship.

The award was made to Smith in the office of Dr. James Brady, IIT academic vice-president. Last Wednesday by Dr. Hans O. Mauck, dean of the College of Liberal Arts and the Woodrow Wilson Foundation representative at IIT.

Smith will graduate from IIT in June after completing his college requirements in three years of study. He stated that he has not decided whether or not he will continue his studies. His parents, Mr. and Mrs. Thomas Smith 6135 W. Cornelia, Chicago attended the award ceremony.

Smith is one of 1,259 students throughout the United States and Canada to receive financial aid through this fellowship. This year alone 3,926 students were nominated by faculty members from 300 schools.

(Continued on page 8)
Politicai Letter Brings Protest; Spathi Apologizes for Incident

The following letter, written by Raymond J. Spathe, Vice President and Treasurer of IIT, is an open letter of explanation and apology, addressed to IIT President, Dr. John T. Retallick, the Trustees of the Institute and the faculty, administration and students of IIT.

The background as to what precipitated this letter is described in a news story on page four of Technology News.

Dear President Retallick:

I want to give my sincere apology to the Institute, to you as its President, the Trustees, the Faculty, and the Students for the embarrassment caused by my recent participation in the campaign of Alderman William H. Harvey.

My letter to the voters of the Second Ward endorsing Alderman Harvey was intended to be, and was, a personal action, and it was never thought in any way to involve the Institute. Inadvertently, and without thinking, this was presented on Institute stationary rather than my personal stationary. This was just an unthinking and stupid mistake on my part.

The Institute as an institution was not involved in any way in this matter.

I am sincerely sorry for the troubles caused by my unthinking action.

Sincerely,

This letter from Mr. Spathe is self-evident in its point. Drawing value judgments from his statement is improper, and not our intent.

We can question, however, the responsibility implied by the position of Vice President and Treasurer of the Illinois Institute of Technology.

In organization or administrative structure, the higher the position, the greater is the responsibility assumed by the person filling the office.

Unfortunately, it is not always possible to separate the individual and his role, and the effects of actions he may take. In light of this dual identification, the individual who holds this position must exercise caution in all decisions he makes.

The individual who cannot, despite the reasons, exercise such caution, does indeed stand an questionable ground.

We hope the incident in question will be cleared up in the most expeditious manner possible.

We feel that the administration of IIT must take the necessary action to insure that such a mistake will not occur again.

Announcements

Pub Board Appointments

Applications for editor and business manager for Integral '58 and for station manager and business manager of WHIT must be made by Monday, April 3. Letters of application should be submitted to the dean of students office by 5 pm on that date.

Science Lecture

Dr. Edwin W. Taylor, associate professor of biophysics at the University of Chicago, will speak on "Molecular Biology and the Origin of Life" on Monday, March 20, at 4 pm in the HUB auditorium.

Lutheran Association

The Reverend George Malone, chaplain of the University of Illinois—Circle Campus Newman Club, will speak on "Roman Catholicism—Change or Not?" at a meeting of the Lutheran Association to be held at 7 pm, Tuesday, March 22, in room 304 in the HUB.

IEEE

The Institute of Electrical and Electronics Engineers will hold an open meeting Tuesday, March 21, from 12:30 to 1:30 pm in dining room A and C in the HUB. Mr. W. R. Hilt, of the Collins Radio Company, Cedar Rapids, Iowa, will speak on "Radio Astronomy." Slides and a film will document the lecture.

Korean Party

A Korean party will be held at 7:30 pm tonight in the HUB ballroom. It will feature Korean music and dancing as well as movies about Korea. The event is free and open to all.

Foreign Art Study Program

The School of Art at Syracuse University is sponsoring a six-week summer session in Florence, Italy. Courses in drawing, painting, and art history will be offered. Applications must be made by April 15. For further information contact Foreign Study Programs for Syracuse University, 335 Comstock Avenue, Syracuse, New York, 13210.

Driver's Needed

Anyone wishing to drive girls from nearby schools to and from tomorrow evening's mixer, contact Mike Belletti or Ray Murray at DA 6-9200. Drivers will be paid $5.

SAM-AHEE

The Society for Advancement of Management and the American Institute of Industrial Engineers will hold an open meeting Wednesday, March 22, at 2 pm in room 301 Herman Hall. Guest Speaker Mr. Walter Nisssel, former President, Weyer & Company, will deliver an informal talk on "The Importance of Management."

Refreshments will be served. Everyone is invited to attend.
Dear EIC,

I must say that I was rather disappointed by the attitude taken in the editorial last week concerning the seating at the Ramsey Lewis concert. I have been at several IIT concerts, and although I am not connected with the school, my frequent visits make me qualified to at least voice an opinion.

You mentioned that many fresmen found their "block" sections "dotted with unexpected goats." If this was so, one must assume that the holders of these seats arrived late, or not at all. Those people who make it a point to arrive on time, including myself, find it extremely discourteous for late-comers to barg in after the concert has already started. It seems selfishness rules supreme, however, and all that these people do think of themselves, worry about is that they cannot sit in their regular seats.

People who desire to make such a grand entrance should consider themselves fortunate to obtain any seat—if I were running the show, I would stand in the rear of the auditorium until intermission. Then, perhaps, they would be courteous enough to arrive on time for the future.

You speak of courtesy—why not think of the other person some time? Especially for a concert like Ramsey Lewis, the management has every right to sell as many tickets as there is a demand for—and to fill up evidently empty seats. It is very discouraging for those people who have bought their seats to find them occupied by others.

Sincerely,

Charles Bennett

Dear EIC,

In an article which appeared in the distinguished and reputable magazine "Science," Jan. 20, 1967, it was stated that secret research in biological warfare is conducted at Illinois Institute of Technology, and that IIT is a Fort Derick contractor. Fort Derick, Maryland, is the center of biological warfare research for United States Military Forces.

Biological warfare has been defined as the intentional use of living organisms or their toxins to cause death, disability, or damage to man, animals, or plants by causing human sickness or death, or through limitations of that man's food supplies or other agricultural resources. According to the current Bulletin, IIT is a university specifically oriented toward serving the need of this age of science and technology, which is made possible by the advanced technology related to human problems.

Rich Osterlin
Peter Pran, President
Maxwell Primack, Ass't. Prof.
Michael J. Stover, Chairmen
Carl Stieren
(Ed. note: We agree clarification from these sources is necessary. However, let's not make any conclusions before the facts are available.)

Dear EIC,

The Interfraternity Council is concerned with the poor academic treatment of freshmen in the chemical and biological warfare. Antipersonnel and anicropchemical weapons are today being used by the United States in the Vietnam war.

We believe that the current work of IIT in biological and chemical warfare research could be used in the Vietnam war as well as in the rest of Asia, if the war increases in such a way as to cause the deaths of hundreds of thousands or millions.

We protest and condemn all biological and chemical warfare research at IIT and call for immediate abolishment of these research projects. It makes no difference whether the research is done at IIT or another university because both are under the same administration and on the same campus, and both are in the eyes of the public.

The students, faculty, and friends of IIT deserve to know the facts. The statement that appeared in "Science" magazine is incorrect. The administration of IIT is not ready to answer these charges.

IIT Chapter of Students for a Democratic Society.

Ron Aronics
Deep Dhill an
Paul E. Fanta, Prof.
Eckhard Fostag
David W. Jones
Krister Karlmark
Andrew Newhoff

"King of the Knight" to Win Spring Spectacular Tickets

A mixer entitled "King of the Knight" will be presented in the HUB cafeteria on Friday, April 7. The event, sponsored by the Union Board, will feature the "M H Night." This group has played in capacity crowds at several recent north side mixer. They took first place in a band contest last summer at McCormick Place and have a recurring contract with the MGM label.

Syracuse University Foreign Study Program
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IIT Political Involvement Charged; Hubbard's Committee Files Protest

A complaint has been leveled with the U.S. Treasury offices, naming IIT as the defendant, with the intention of taking away IIT's non-exempt tax status.

The complaint, filed by a political committee backed Fred Hubbard, unsuccessful candidate for the office of Alderman of the 2nd Ward of Chicago in the February 28 election, stems from a letter written by Raymond J. Spach, Vice President and Treasurer of IIT.

The letter, which was distributed by supporters of incumbent 2nd Ward Alderman William Harvey, offered Mr. Spach's "first person," personal opinion that Alderman Harvey be re-elected by the voters of the 2nd Ward.

According to Mr. Spach, the letter was written on IIT letterhead stationery, was "unhappily and inadvertently" presented on Institute stationery rather than my personal stationery.

The committee filing the complaint claims that the letter was an endorsement of Harvey by an educational institution, an institution which is forbidden by U.S. Treasury rules to engage in politics.

Mr. Spach has categorically denied any intention of the letter being construed as an Institute backing of Harvey, and said that the letter, "was intended to be, and was, a personal action."

A letter of apology and explanation from Mr. Spach to concerned affiliates of IIT is on page two of this week's Technology News.

Fellowship

(Continued from page 1)

Woodrow Wilson Fellowships offered since the program's inception exceed 14,000.

Former Wilson fellows now teach at more than 600 colleges and universities in the US and Canada.

IIT Air Force Cadets Tour Southern Facilities

Recently eleven cadets of the IIT AFROTC unit and Mr. Daniel A. Ryan, IIT Public Relations Director, visited the Lockheed Georgia Aircraft Plant and Eglin Air Force Base in Florida.

The three day trip (March 2-5) was sponsored by the Air Force ROTC. The tour of the Lockheed facilities included inspection of all assembly line phases of the C-141 Starlifter and the C-130 Hercules.

In addition, the group visited Kennedy Space Center, Cape Canaveral and Cape Kennedy, where they viewed the actual rocket launch preparations.

On March 4, the cadets met with representatives of the United States Air Force Academy at Offutt Air Force Base in Omaha, Nebraska.

On March 5, the cadets toured the Air Force's gun Climators Laboratory and an F-4C tactical fighter unit.

The last day of their trip was spent at the beach before returning to Chicago.

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CHI

UB Movies by Paul Anderson

Friday, March 17, 8 pm


A dramatic re-enactment of D-Day, composed of bravery, bloodshed, honor, bravery, and unrestrained acts of fate.

The stirring record of the greatest military operation of all times, the film that turned the tide on Europe's western front, includes the frustrating reverses of the Allies, the narrow underestimation by the Nazis of the Allied force and strategy, and occasional incidents which emphasize the hopeless waste and futility of war.

This film, concentrating on the actual personal heroes of the many fighting men involved, is indeed a memorable one.

Sunday, March 19, 8 pm

Phantom of the Opera, starring Lon Chaney.

This film is considered by many as the absolute height of horror films. As the mysterious figure lurking in the shadowy corners of the Opera House, Chaney succeeds in bringing a real chill to his audience.

Salome

An adaptation from Oscar Wilde, this was one of the boldest, most expensive experiments in stylization. Costumes and settings, after the Beardsley drawings, are probably the strangest ever to appear in an American feature.
NROTC Honors: Commanders Name Midshipmen

by NROTC

On Thursday, March 2, 1967, Commander L. H. Bullard presented on behalf of Captain B. McLaughlin, the Distinguished Midshipmen Award to three midshipmen who had shown their worthiness during the previous semester.

The requirements for this award are scholarship, as expressed by a 3.0 or above in grade point average for the semester, outstanding performance in navel academics, as shown by an "A" in Naval Science, and thirdly, leadership qualities of military bearing, as expressed by a 3.4, or above, rating in Navel Aptitude. This year there are four midshipmen so distinguished. These midshipmen are Gustave Wanner, Lawrence Parys, Robert Brandt, and Andrew Riddle.

Gustave Wanner is a First Class Midshipman, presently serving as Battalion Commander and has been involved with numerous NROTC activities. Wanner has been an active member of the Sub-Attack Team for a number of years and is continuing, as in the past, as Commander of the Sub-Attack Operations Team.

On the campus, Wanner is often found at the WIT Station in the HUB where he is Chief Engineer. In the past, Wanner was recipient of the Commander Maurice L. Horner Jr. Memorial Award for outstanding performance as a contract midshipman. He has participated in the exchange midshipman program in which he was attached to the West German Navy. Wanner is presently an eight semester electrical engineering student and has hopes of becoming a part of the Navy's nuclear power program.

Lawrence E. Parys, a first class midshipman, in the past has been Battalion Commander and is presently president of the Midshipman's Club. He is also presently serving as Commander of the Color Guard. As active sports enthusiast, Parys has been involved with the NROTC intramural sports program, notably the NROTC football team. He is also currently involved with the FIP program through which he hopes to make progress towards a private pilot's license. Parys is an eighth semester electrical engineering student and plans to enter naval aviation, which he hopes to make his career.

Robert E. Brandt, a second class midshipman, is presently third squad leader of Alpha-1 and is a rifle enthusiast. Brandt is also a platoon police and rifle range officer and is an active member of the NROTC Rifle Team and the Armour Research Rifle Team. Brandt has recently received an award as a member of the rifle team placing second in the South Chicago Rifle League Open Match.

Brandt is presently serving as treasurer of the South Wing Dormitory Council and in the past has been assistant social chairman for the South Wing. Brandt is a sixth semester electrical engineering student and hopes to become part of the Navy's nuclear power program.

Andrew S. Riddle, a third class midshipman, is a recent transfer student from RPI and is majoring in architecture. Riddle, the winner of a number of citations at Rensselaer, is presently working towards a Regular NROTC appointment.

Diane Baudhuin Reigns as Palmer Pleases

Diane Baudhuin was crowned Queen of the Intr McGill Ball at the Kickapoooker Hotel last Friday evening. Miss Baudhuin, a sophomore education major at St. Xavier's College, was escorted by Ray Murray of Phi Kappa Sigma. Comprising the Queen's court were Diane Stockert and Janice Kijanowski, both from St. Xavier's, and Terri Crawford from HFT.

The election of the I-Ball Queen was executed preferential by five judges selected by the IFTA assistant social chairman. Making the selection were Fred Tolson and Ron Detty, both resident advisors; and Mrs. Hansen, Mrs. Cooper, and Mrs. Mudd, all housemothers from the fraternity Quadangle.

The election of the queen took place after all the candidates had personal interviews with the judges in the IFTA suite.

The crowning was performed by Al Ver, IFTA president, who also presented Miss Baudhuin with the traditional sash, corsage, and a silver bracelet commemorating the evening.

Approximately 250 couples attended the I-Ball. Peter Palmer's orchestra provided the music for the event.

All excess proceeds will be donated to the Ada S. McKinley Fund, for the construction of the playground at the Community House.

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Estil Nisson, Technical Director, Computation and Data Reduction Center, TRW Systems

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JADE EAST

Lots of people do. Some right on your campus. And for rationale, they point an accusing finger at business and say it lacks "social commitment."

Social commitment? We wish they could visit our Kearny, N. J. plant, where we make cable and apparatus for your Bell telephone company. But we have time for other thoughts, other talents.

Like the situation in nearby Newark.

With civic and business leaders, we began buzzing with ideas. "Let's teach higher skills to some of the un-employed and under-employed. Say, machine shop practice. They could qualify for jobs that are going begging—and help themselves as well."

We test our tool-and-die shop, evenings. We found volunteer instructors. A community group screened applicants. Another supplied hand tools. The Boys Club donated classroom facilities. Another company sent more instructors. Some '70 trainees enrolled. Their incentive: Self-improvement. Results to date? New people at better jobs. Happier.

And this is only one of dozens of social-minded projects at Western Electric plants across the country, where our first job is making communications equipment for the Bell System.

So, you don't give up ideals when you graduate. If anything, at a company like Western Electric, you add to them. And it's not just a theory. It's practice. Satisfying. Come on and find out. And watch a feathered cliche fly out the window.
Glamour Photographs Grace Walls of Hub

Fifty-three photographs, in which photographers have attempted to express the changing ideas from the nineteenth century, are now on exhibition in the Museum of Modern Art in New York. Among the famous women now adornning the walls of the Hub are Countess Castiglione, Lillian Russell, Greta Garbo, Kay Francis, Gloria Swanson, Princess Margaret of Kent, Princess Natalie Paley, Dorothy Lamour, Carole Lombard, Sophia Loren, Mrs. Patrick, Ginger Baker, and Dorothy Barter, and Gilda Vanderbilt.

Extracrive metallurgy is a key to more metal

The metallurgical bubble bath above is a flotation cell in a new Anaconda concentrator. Although it may seem crude and simple to a human, the process is highly effective in concentrating and separating valuable metals from the ore. The flotation process involves the use of chemical and physical methods to separate the ore into various grades.

Dynamic test yields new data on copper-metal springs

Copper-metal springs are among the most useful spring materials known to man. The role of modulus of elasticity in this application was studied at the Research and Technical Center of Anaconda American Brass for precise data and to make possible the predicting spring performance at various ambient temperatures.

Modulus of elasticity can be determined by physical testing in tension or compression. But Anaconda found the dynamic method (below) easier to perform and just as accurate.

Results of importance to designers of spring devices. The significantly lower modulus of elasticity of copper alloys means that at the same level of stress, copper alloy components will deflect or extend almost twice as far as comparable steel made in the same way. This means more sensitive controls-or "softer" action in the absorption of energy.

Future bright for a bright metal

How do you make containers to hold more oil or cisterns to hold more water? How can you package airline meals in flights to enable recompression of foods at very high temperatures for several hours and retain their freshness? These are questions that appear in the Packaging Development Laboratory of Anaconda Aluminum.

A growing factor in the aluminum industry, Anaconda Aluminum is particularly strong in packaging-with plain foil and laminated foil and rigid foil container products. And it has developed several new film lines for the aluminum industry. One is the patented foil film container for motor oil and for cooking oil. Another is the foil container for beer, which is designed for the home market. Anaconda Aluminum has an outstanding record of development which has made a tremendous impact on the packaging industry.

The talents and skills of technically qualified men and women will always be needed. Anaconda in important positions in exploration, mining, extracrive metallurgy, manufacturing, scientific research, sales, and administration.

If you wish more information, see the Anaconda representative who will be on the campus

March 21, 1967

Glamour Photographs Grace Walls of Hub

The Alumni Club of Chicago is sponsoring a "Psychedelic Mixer" on Saturday, March 26, from 8 pm until 1 am on the nineteenth floor of the LaSalle Hotel, Madi-son and LaSalle streets. Those 18 years of age and over are invited to participate.

The "Cyclists," a local rock group, will provide the music which will create a unique and rhythmic environment. The lights will be synchronized to the beat of the music to enhance the atmosphere.

The entire ballroom will be atmospherically lighted with light and then completely blacked out, the total period lasting only a fraction of a second. In addition, psychedelic films will be projected on one wall of the ballroom to make the experience take place simultaneously.

Refreshments will be available to all, and a bar will be open to those 21 years of age and over. Guests may come stag or bring a date, but stag is preferred.

LLP Sponsors Creative Writing Contest; Prizes

The department of language, literature, and philosophy is sponsoring a creative writing contest with cash prizes open to IIT undergraduates. Mr. E. T. D. Ayres, secretary of the sponsoring committee, announced that there will be two categories in the competition.

The first is a $100 award for the best poem or work of fiction. The second category is for argumentative and expository essays. This area has cash awards of $50, $100, and $50 for the top three places.

D. Ayres offered suggestions for participants. "There are no restrictions on length or subject matter in either category. Papers submitted in course and essay-written express for this competition are acceptable.

Contest information and entry blanks are available from the LLP department, room 106C, IIT Administration Building. The competition closes on Thursday, March 24.
**World Premiere of "A Dream Play" Will Open Soon**

Unfortunately the company could not arrive at a new contract with the Musicians Union, and the union's demands would have resulted in a five million dollar deficit over a proposed three year contract period. "An Evening's Frost," a portrait of the poet Robert Frost through his verse, letters, and conversation, will be presented by Mary Hall and a New York cast Wednesday, March 29, at the University of Illinois Chicago Circle. The production will be presented at 8 pm in the Illinois Room of Chicago Circle Center, 750 S. Halsted. Tickets will be on sale at the Center ticket office.

The Chicago Symphony Orchestra recently recorded Schumann's Concerto for Piano in a minor, Opus 54. Arthur Rubinstein was the piano soloist and Corte Maria Guidi conducted. This was the third recording of the Schumann Concerto to be made by the Chicago Symphony Orchestra for RCA Victor. The previous recording was made in 1960 with Van Cliburn under the direction of Fritz Reiner.

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**TECHNOLOGY NEWS**

Page 9

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**Perfect Letter**

be available for students, be open to freshmen, sophomores, juniors, seniors, or graduate students.

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**Writing Prizes**

are open to students. Papers, essays, and other written works on the topic of campus life and campus organization will be accepted until September 1st. The judges will award the top three prizes of $50, $30, and $20 respectively.

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**The Sunrise**

by Steven W. Vett

Morning calls the senses to a new life;
And promises fulfillment in the new day;
Reforming the past into the future.

Gathering together the ideas of a previous generation;
And combining them into a great plan for
Life, in all its simple beauty.
In all its profound mystery.

---

**The Sunset**

by Steven W. Vett

The conclusion to a day.
In which hope became reality.
Life revealed itself.
And a step was taken toward the goal of mankind and the individual.
Returns once again to halt the future.
Arrest the mechanism of defeat
As well as success:
Marking the end to another effort.
Bowl and the year of the tournament.

Some young engineers will go through almost anything for a future with “P.S.E.G.”

Don’t fight. We’ll be glad to see both of you. And if you qualify for our personalized training program, you’ve taken the first step on an exciting, rewarding career with a dynamic growth company.

See our representative when he visits your campus.

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