Juniors Choose Class Marshals

Richard Laymound (center) and Marlene Schuler (right) crown their fellow in the junior marshals at the John DeCourcy Ball last night.

**Battle of Brother Marks**

Junior Marshal Election

Nishibashi overwhelming vote for class marshal

A larger number turned out for this election than for the selection of class officers, and Ronald Hulse, chairman of the selection committee, announced that there were more than 400 votes cast.

Richard Laymound (center) and Marlene Schuler (right) crown their fellow in the junior marshals at the John DeCourcy Ball last night.

**Break Ground Today for New Ceramics Research Building**

2000 Square Feet of Space to Hold Seven Kilns as Foundation Gets Necessary Permits

Illinois Tech's development plans will be furthered with the construction of the new Ceramics Building.

The new building, known as the Building, will be the home of the Ceramic Research Project, and construction will start today when the first permanent residence on the campus.

The building will be 2000 square feet of space and will contain seven kilns, which will be of brick construction, and will be covered with 2000 square feet of the space required for the research project.

The building will be the system of underground trenches which will be covered with 2000 square feet of the space required for the research project.

**Freshmen Don Green Caps**

The freshmen don green caps which are again appearing on the north side of the campus when the students arrive on campus.

**Teddy Powell to Supply Music at All-School Dance in October**

Teddy Powell and his 16-piece orchestra will supply the music for the all-school dance, which will be held on October 28.

**Lunchroom to get F-M Set; Music to Accompany Meals**

The long-anticipated music in the lunchroom is soon to become a reality, according to Illinois Tech officials.

Co-op Store Gets New Coat of Paint

The Co-op Store has received a new coat of paint.

**Army-Navy-Civilian Band Will Play for Student Body Friday**

For the first time in its history, the Army-Navy-Civilian Band will play for the student body.

**Navy Spends Third Of Pay For Bonds**

Navy students at T.I.T. have voluntarily subscribed to a third of their monthly income for the purchase of war bonds.
Technology News

Man Of The Week
Mike Cozza, Navy V-12 Man, All-School Social Chairman, President SAM

by JAMES OLESHAK

(More pictures too. Most companies are being very cooperative and will provide these pictures for us. If there are any pictures that need to be taken, they will be taken immediately.)

By LEO WYOVEL

Included in the LLT delegation at Yale University in A.C. Stanley Polk's class of '50, who gave an account of his experiences as a graduate student at Yale, are the following: J. Smart, assistant professor of physics; L. J. Smart, associate professor of computer science; and D. L. Smart, assistant professor of mathematics.

"I have been able to do Yale a great favor now after completing 15 hours of body-building exercises, but I don't think I have really been able to do it in the usual sense. I have been able to do it in a way that really makes a difference."

The LLT is a new super laboratory. It is one of the first laboratories in the world that has an experimental test apparatus and the instruments that will help with the experiments.

The physical testing is really tough here. The test is not for the casual observer. It is for the person who can really do it, and it is for the person who can do it right."

A.C. Stanley Poole, director of the LLT, reports that his students have been doing well and that they have been able to do some of their experimental work.

"The LLT has been a great help to us. We have been able to do some of the experiments that we have been unable to do in the past because of the equipment."

While attending Calcutta High, he got his first taste of social and political activities. He was active in the student council and was a member of the school newspaper. During his senior year, he was the editor of the school newspaper.

In keeping with his interests, Mike's personality is still evident. His planning and social activity manner may be due in large part to his French background. He speaks French as fluently as he does English.

As for his other hobbies, Mike loves dancing, with fishing running a close second. Softball and basketball occupy a large part of his time.

Mike quit his heart and soul into each dance he directs, and constantly works over every detail until its successful conclusion.

At the Terrance Casino last February at the Terrance Casino as his greatest success and all those attended will agree. However, he vows that the senior farewell dance will be his last.

At present, he is in the navy V-12 program, but after the war he plans to study law and become a lawyer.

The Collegiate World

A machine gun, which uses plastic pellets and compressed air instead of explosive bullets, will be used in the future to trained in the training school for the future soldier.

A college in a castle is what many of us have heard of. The castle in Lorick, Pennsylvania, was built in 1948 by the college as a training school for the future soldier.

The campus includes the 34-room castle, a 26-room guesthouse, a dairy farm, and a 1,500-acre golf course.

Minneapolis Minutes

The meeting on August 4 was held at the University Club. The President was Mr. R. H. Corinth, and the Secretary was Mr. J. L. Smith. The meeting was attended by a large number of students from the University of Minnesota.

The President then reported on the progress of the new building which is now under construction.

The Secretary then reported on the report of the committee on the new building. He stated that the committee had made many recommendations and that they hoped to have the new building ready for occupancy in the fall of this year.

The meeting then adjourned.
Harold Vagberg, Foundation Director, Is Danish Born Farmer and Engineer

By HAROLD RUBART

His home is in Elgin, but he doesn't care to talk much about it. He is also a mechanical engineer. He speaks very little about it.

Is he happy? That is where the life of Harold Vagberg lies. He will talk for hours on that subject.

It is his hobby. He is the Amateur Research Foundation. The latter name is his own, but he has many stories to tell about his life.

In 1917, when the Foundation was in its infancy, starting on a shoestring, (second AMRF), Vagberg became its managing director.

Vagberg left the work of the Foundation to his staff after a few months, but the Foundation is still going strong.

Indeed, it is the story of Harold Vagberg. Perhaps it is the story of the AMRF. Perhaps it is a story that shows how great the power of the AMRF is.

Perhaps it is a story that shows how important the AMRF is.

About the author: Harold Vagberg was born in Copenhagen, Denmark, in 1884. He came to the United States in 1906. He received his B.E. degree in mechanical engineering from the University of Illinois in 1912.

The AMRF was founded in 1917. The AMRF is a nonprofit organization that provides research and assistance to individuals and groups.

It was founded by Harold Vagberg, who became its managing director in 1917.

The AMRF has since then become a large organization with many members and supporters.

Superb Cast - 'For Whom the Bell Tolls'- John Hume, Chicago Saturday Evening Post

This picture, a technical production, is considered by many to be a masterpiece. It is much better than the average picture. However, for those who have read the book or who have read some of the reviews, it may not be what they expect.

But what do people think about the AMRF? They think that it is a splendid organization.

The AMRF has a large membership, and it is still growing.

Names in News

The library card number of ROBERT MUESCH, sophomore chemistry major, in 1943 is 4043. EDWIN HECTOR, sophomore mechanical engineering, has lived in the same house for two years. He and his family moved there in 1940.

The library card of ANTHONY CHERNOWITZ, a junior in mechanical engineering, was used by TED RIVERS in the 1940s.

The library card of GORDON R. COLE, ALVIN DUBINSKI, and PAUL KITZ is not available.

There are two former members of the AMRF who have found work in the field of physics.

RODOLPH SAMUEL, visiting physics professor, former member of the physics department at the University of Illinois, is now working at the University of Chicago. BILL GANTON, freshman English major, is working at the university in the physics department.

Harold Vagberg has been active in the promotion of the use of the AMRF, both by subject and by author. The AMRF is a valuable source of information for those who are interested in the AMRF.

Harold Vagberg has been a member of the AMRF since 1917, and he is still actively involved in its activities.

 благодарим за ваш вклад в наше общество.
First Place in IM Clinched by Sr. Mech No. 1
Two Soph Mech and a Sr. Chem Team to be in Final Round Robin

As the final round of the Intramural games closed, the standings showed that the Sr. Mech No. 1 was in first place with a record of ten wins and one loss. The team consisted of two Soph Mechs and one Sr. Chem. The combination of defense and offense was the key to their success, and it was this team that will be the one to watch in the final round robin.

Dean Grinner Appointed One of ASPF Civilian Coordinators

Dean Linton R. Grinner, vice-president of the association, has been appointed civilian coordinator for the Army Training Promotion Program.

The committee is composed of six members, and the selection was made to ensure that the program is effective and that the students are well prepared for their future careers.

I. Omegas Honor Professor A. Gall

Albert Gall, assistant professor of chemical engineering, was recently honored with the Tau Omega Honor Society membership. The society is composed of students who have completed two years in a liberal arts college and are currently enrolled in at least two mathematics courses.

Alpha Sigs Win Fraternity Ball Title; Football Tourney to Start Next Week

Alpha Sigma Phi captured the fraternity war football title as it beat Georgia Tech in the final game of the season. The team, which had a record of 8-1, was able to secure the championship in the last game of the season.

Graduate Students to Rent New House

Plans are now being made to rent a large new house to house the graduate students. The house will be available to the students starting in the fall semester.

IM Baseball Distinguished by Sartorial Tastes of Players

Clothes may make the man, but they can also make the team. Many of the athletes from the different teams are known for their unique styles and the way they dress on and off the field.

Table Service Installed for Faculty Members

Table service is now available to the faculty members of the college. The service includes a variety of items such as glasses, plates, and silverware. The faculty members are encouraged to use the service to enhance the dining experience.
Y-12's Gain in Physical Tests

Arnie Niemi Continues To Hold Highest Mark

The recent tests of the Y-12 program at the Oak Ridge National Laboratory have resulted in a new physical test record for Arnie Niemi, the current holder of the world record in the event.

1. Question: What is the current record for physical tests in Y-12?
   Answer: The current record for physical tests in Y-12 is held by Arnie Niemi, with a score of 500 points.

2. Question: Who is the current holder of the physical test record in Y-12?
   Answer: The current holder of the physical test record in Y-12 is Arnie Niemi.

3. Question: What was the score achieved by Arnie Niemi in the recent tests?
   Answer: Arnie Niemi achieved a score of 500 points in the recent tests.

4. Question: Are there any notable achievements in the current Y-12 program?
   Answer: Yes, Arnie Niemi's recent test results show a significant improvement over previous records.

Red Cross to Return in Dec.

The Red Cross Mobile Unit will return to the Oak Ridge area on December 30 and 31, according to Red Cross officials.

Student Union to Get Cloakroom Soon

The Student Union is scheduled to get a cloakroom soon, according to Student Union officials.

Sophomore Sweater Orders to Be Taken

The Sophomore sweater order, announced earlier this semester, is scheduled to be taken by October 15. Orders will be taken at the Student Union, 9 a.m.-5 p.m., and will be processed in batches.

Yellot Speaks On "Story Of Patent"

A group of 120 JY students and faculty will witness the story of a "Patent" at the regular meeting of the American Society of Mechanical Engineers on Tuesday, October 10, at 8 p.m. Professor J. L. Yellot, director of the JY Institute, will give a talk on the subject of mechanical engineering.

ASTP to Have New Insignia

The ASTP insignia will be changed to reflect the new design, with a new emblem and colors.

Servicemen Hear ASTP Dance Band

The Servicemen Hear ASTP Dance Band will perform at the Servicemen's Club on the evening of October 10.

Honor to Set Sail On Lake Michigan

The Honor Yacht Club will set sail on Lake Michigan on Saturday, October 14, at 9 a.m. The yacht will sail for approximately six hours.

Private Snafu

By Chuck Rice

Private Snafu is the mascot of the 2nd Armored Division and is known for his quirky behavior.

Pay Dues Now, Says Freshman Officer

"Freshmen are being asked to pay their class dues to the freshman class council," a freshman officer explained. "The dues are needed to support the class activities and events."
Tech Radio Lab Open to Public
Illinois Institute of Technology will open its new radio laboratories to the public for the first time this Fall. The public will be able to work on radio equipment and learn about radio engineering.

Fraternity - Sorority News
Five Students Elected To Phi Beta Kappa Sorority
Paola Masachi, biomedical engineering student, was elected to Phi Beta Kappa Sorority.

Delta Tau Delta to Hold Dance Friday
As a fundraiser for the Phi Beta Kappa Sorority, Delta Tau Delta will hold a dance on Friday night.

Bowling Party Held by IIT Swimming Girls
The IIT Swimming Girls will host a bowling party on Friday night.

ASTP Requires Able Men Only
Able men are required to join the American Society of Theoretical Physics (ASTP). Members will be able to attend lectures, seminars, and conferences.

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