Endowment For F.P.E. Library Received By IIT

An endowment fund for the purchase of materials for the Illinois Institute of Technology has been established in the name of Mr. Frank P. Parker of Newport, Minnesota. Income for the fund will build up a collection of pamphlets, books, and periodicals relating to various engineering topics.

Scholarship Committee

The collection will be named for the late Jackson W. Parker, brother of the endower, and will be used to provide scholarships to needy students. The Parker Family Scholarship Committee is now in existence and its first meeting is scheduled for October 15.
Galluping Poll

Armour And Lewis Students To Decide on Name of Yearbook

By James Murray

During the past week there has been much talk about the name of the yearbook. Opinions on the issue vary quite widely, but briefly the situation may be summed up as follows: Armour students demand change in the yearbook name, Armour publicity is split as to whether the change is necessary. Among all the Armour students will be reviewed. The coming annual to be called The Cypress, knowing it to be the Armour yearbook in previous years might be stated, thus not giving credit where it is due. A new name for the yearbook is, in is perfect conformity with the new title assumed by the two schools now consolidated. This new title will then be adopted with Illinois Institute of Technology from the very beginning. A few ask if the title of the Lewis publication would be subject to change. This was discussed for the Cypress name was called the Lewis Annual in that it is obvious that its name is improper.

Armour Men of Various Opinions

On the south side "campus," the student body said they split as to whether the name of the Cypress would be changing the name. But since every question has two sides, this was to be expected. Those favoring the name of the former Armour were making potent speeches on the following reasoning. Since the name has no connection with any other schools, it is not fair to argue that this name is partiality in this respect. Too, since this name by definition implies a review of the three years, the present title, the last similar publication, is a fitting title for a book which really covers just this year's events.

On the other side of the fence, those favoring the change of the yrbook in this the only fair thing to do. This group reason that since Armour is a new name, there would be no change, it would appear that Armour students are the only "whores" of the worse functions, while in reality this book no longer representative of Armour alone, but the new Illinois Institute of Technology.

Poll Held Over Second Week

So, fellow students, this poll was purposely extended to the end of the week we hoped would start the ball rolling on this important topic. Now this, the final week, your representatives will be on hand to receive your suggestion as to the new name. Although many argued in favor of a name change, there was no agreement as to the name for the book.

In hope of contacting all students of Armour this year, Press was added to the staff of representatives, so that this group may now see both Miss Anna and Hillary H. Adams.

Open Door Policy

The increased circulation of Chapin Hall during school hours is aggravating a condition which has long annoyed students and faculty having occasion to enter and leave that building. We are speaking of the current policy of allowing only one door at each entrance to swing freely, the other remaining closed at all times.

In direct contradiction, most municipal fire codes require that a multi-story building must be constructed so that all doors swing outward and can be easily opened from the inside at all times of occupancy of the building.

A simple plan of the day suggested by 200 persons attempted to pass through one entrance in the space of two or three minutes. The comparatively small body was plainly disconcerted by their considerable congestion at the entrance at these times. Not only is this a serious fire hazard, but, we believe, an unreasonable annoyance to students and faculty.

The entrances to the building are so constructed (entrance hall with two sets of doors) as to pre-
Sr. Dance Site
Grand Ballroom
Of Drake Hotel

Football Team
To Hold Dance
For Sweaters

Savenger-
(Continued from page one)

Savenger-
(Continued from page one)

Savenger-
(Continued from page one)

Practice To Supplement Theory In New Air Conditioning Laboratory

Acclimatization and refrigeration have finally made their formal debut at Armour College. A brief inspection of the newly christened laboratory in the basement of Machinery Hall will readily illustrate the benefits of this innovation. The installation has made possible the syllabus of theoretical courses in these vital subjects by actual experimental study in the plant.

The new equipment gives the room with some older steam machines formerly located in the Main Building.

Professors Instruct
All mechanical engineering students and probably the firemen located back against the rear wall of the laboratory. This consists of a condensing-air unit which is capable of providing more force than is a flexible circle. A powerful water flow arranges the unloading air into the air and now is also used for heating which can vary in temperature from cold supplied from a source above it over the burning ends of the screen. This is the first subject to a series of very few rooms. Such may be adjusted to thereby warm the air or cold to remove moisture as desired. For example, summer air might contain excessive humidity. In this case, the water spray would be controlled so as to cause the condensation of undesirable moisture. In winter, the situation would probably be reversed because it is necessary to add moisture to the cold, dry air.

The next element of the unit is a steam-heating coil with a capacity of 375,000 B.T.U. per hour. This coil resists the intake of mobile radiator and allows the heat in the radiator, which is intended to go into the air conditioning unit. The heating of the air does not fit in the usual method of heating.

The cooling coils of the machine are in a separate compartment, and the air is passed over the paper containing the cooling gas. This is considered in the paper by the Department of Civil Engineering. This combination of the condenser, water spray, and gas coil is placed in a temperature of 0°F. (approximately the temperature of the water cover) in winter to cool the air. This is accomplished by increasing the temperature of the water supply in summer to 40°F. This constitutes the cooling of the machine used to cool the air coming from the air conditioning unit. The air being blown over a cooling coil of expanded copper gas.

SOME LIKE IT HOT!

Bill Folds
Brief Cases
Zipper Cases
Webster Collegiate Dictionary
1st Edition $3.98
While a limited stock ofOxford and Eversharp Leads
Two 10-line students are available.

GREENWOODS BOOK STORE
1207 W. Madison Street
(612 The Lewis Building)
Phone 3653
Since 1915
Blitzkrieg!

By William

Blitzkrieg! What with all this cold weather and our new coat full of corn on the snowy streets, I can hardly push the keys of the old typewriter (it looks just the same to me). Are you sure you can type? The printer may be busy, but the electric typewriter can still make plenty of people hot. For example, see (TBR) who just got a new one.

Bill Fullman, 1 Stupa King's Vice-President in charge of Wurlitzer, got a special order from the Wurlitzer factory, and the chairman of the board, using the code "the cheapest ride to town--the cheap ride to the business" as a cover,
MECHMOSH

By Charles L. Half

A Rutgers University male team recently defeated a New Jersey College for Women female team in a cooking contest. By popular vote, the student body of Bradley Tech, Peoria, Illinois, voted for one of the Rutgers students which was given a premier last month on Wasing's radio program.

Although he has lost his right hand, Dwayne Van Horn, Kappas of Illinois, has applied to see the 20,000-mile course in military science and tactics.

David C. Net, Dartmouth botany junior, is a veteran Arctic explorer although only twenty years old. He made his first trip to the North Pole in Greenland when he was only sixteen.

Beginning this semester, engineering students at Westside College, New Wilmington, Pennsylvania, may take a five-year course leading to a Bachelor of Science degree in electrical and mechanical engineering. This course will probably be accepted by all engineering schools.

According to a survey sponsored by the American Council on Education 12% of student deaths are caused by automobile and road deaths, 19% by heart disease, and 25% by suicide.

Dancing to records has become very popular at low-priced social affairs throughout the country.

Dr. H. C. Coats, dean of charge of curricula at Eastern Michigan College, has just finished a study on what teenagers do in their spare time. The results will probably not be made public to prevent arguments.

A miniature "Information Please" quiz was the feature of the Parent's Day last Saturday at the University of Kansas. The quiz was arranged by the students and submitted to the professors, in an effort to stump the professors. If a question was asked, it was given to the student who submitted it, and an absolute 20 cents was paid if the question baffled the professors. We have to cut out the part about the professors discovering the extent of our ignorance.

The son of radio's Professor Quin, Craig Jr., Pat 12, of agricultural education at East Carolina State College.

Some of the features of "Who Day" at South Dakota State College were the prizes for the most well-behaved student, the oddest character, the best-dressed student, and the best-equipped student home.

Dean Erwin Reasey of the grad-school at Michigan State College has renewed troubles from the plague of southern corn borers which are destroying 200 species of fungi.

The University of North Carolina boasts the oldest state university building in North America.

Michigan State is the oldest agriculture college in this country, being founded in 1853.

Steamshovel Addenda

By Bob Halb

The banks voice of Bing Crosby and the smooth singing of the Merry Men combine to produce a song called "Missouri". The song's chorus is "You can't stand us / We're the Merry Men / We're the Merr..."
**Varsity Cage Squad Nears Peak; "B" Team Given Official Sanction**

Raminh Stresses Fast Break In Rehearsals

Under the guidance of Head Coach Raminh, the basketball team is rapidly molding into a smoothly functioning team. Last week the players, in their first appearance as the "B" team, showed their ability to handle the ball in a fast-break situation and to quickly score when presented with the opportunity. The team is being stressed for speed, penetration, and teamwork in this scrimmage situation.

Several of the players are expected to see action in the upcoming games, including (name). The emphasis on fast breaks, dribbling to the hoop, and accurate passing is expected to help the team win important games.

**Reserves Play Herzl Today in First Tilt**

A reserve reserve or "B" basketball squad has been organized in the last few weeks. This team, which consists of players who didn't make the regular team, has been working hard and is expected to be a strong addition to the varsity squad. The "B" team will play its first game today against (school or team name).

**So I've Heard!**

By Art Hansom

News, views, and what have you, all related to the (school or team) athletic calendar.

**LEWIS SWISHERS START TOURNEY**

With the coming of the horse race season, the Lewis Swishers are looking forward to a busy fall. The team will be playing in several tournaments and competitions, including (named tournament) on the weekend of (date).

**Matamare Prepare For First Match**

About 20 wrestlers, from which eight men will be chosen to make up the starting line-up, are preparing for their first match of the season. The team is expected to perform well at the Regional meet in (date).

**Numismatists**, **10TH EDITION**

Published by the Numismatic Society of America, this edition contains valuable information for collectors and enthusiasts of numismatics.

**Tacklers Strive For Initial Win**

Despite two losses to Chicago's famous American football team, the team is looking for a win in its next game. The team has been working hard on its defenses and is ready to face the next challenge.

**Past Board President**

Featuring a shifting man to make a point, the past head of the board during (date), Mr. (name) has been serving the team well. He is a strong advocate for the team's success.

**Intramural Tourneys Begin On Monday**

Illinois Tech's Intramural boating and wrestling tournaments will begin on Monday, November 28. Both intramural teams will be competing, and the winners will be determined in a final match. The team that wins will be announced on (date).

**Soph Mechs Whip Junior Civils 6-0 In Zero Weather**

Although handicapped by extremely cold weather, the Soph Mechs were able to score two touchdowns in their game against the Junior Civils on November 27. The Sophs played well, despite the cold conditions, and were able to win the game. The team is expected to continue its winning streak in the upcoming games.
DANCE CLUB TO Dole Dates For Worried Wolves

Something new is the "crush card," being compiled by the Dance Club. Any girl who wants one of these cards can write to the club to take care of them. She may either fill out the card herself or ask someone else to do it for her. The cards will be kept on file at the club office, and all girls who request them will receive them promptly.

SCHOMMER GIVES Placement Talk Before A.I.C.E.

"Planning the Chemical Engineer" was the talk given by Prof. Schommer during the regular meeting of the A.I.C.E., held at 7:30 p.m. on December 15. He suggests that every chemical engineer should have a clear idea of what he is being asked to do and that he should have a definite plan for his future. In addition, he stresses the importance of education and training, as well as the need for experience and practical knowledge.

WEDNESDAY, November 10, 1926

Headlight News

Miss Laura Whelihan and Mr. Clarke L. Clarke represented the Physics Club at the convention of the Association of American Colleges and Universities held at the Drake Hotel on November 11. Among the outstanding characteristics of the convention were the discussions led by Prof. A. F. A. Krickel, President of the University of Wisconsin; Prof. F. A. Krickel, President of Marquette University; and Prof. J. H. Sturrock, President of the University of Wisconsin. Some of the speakers who tried to repro

Practice Applied

in New Tech Lab

(Continued from page three)

There are many people in the possession of complete safety equipment, but few of them are fully aware of the fact that they have all of these automatic controls on the personal devices. As mentioned previously, this is a great step forward in the development of an organized laboratory. In addition, however, there would be no use for the equipment if it were not for the fact that there are a number of scientists, engineers, and technicians who are working with the equipment.

No one is more enthusiastic about the new technology than the students at the University of California, where the equipment is in widespread use. The students are delighted with the new technology and are eager to learn more about it. They are also happy to see that the equipment is being used in a safe and efficient manner.

At the meeting, Mr. Head, stated, "The purpose of this group is to gather together all those interested in the field of technology so that we may share our knowledge and experiences with each other.

PETITION METHOD USED IN ELECTION OF FROST HEADS

On Friday morning, November 13, in the assembly hall of the Student Union Building, an important meeting was held at which the election of the Frosted Heads was discussed. The purpose of the meeting was to decide on the method of nominating and electing the Frosted Heads class officers. The assembly voted to use the petition method, whereby students could petition for a position of twenty-five or more signatures from students in the school. The petition was then presented to the Inter-Frosted Heads committee, which consists of the student representatives from each of the Frosted Heads classes.

A call for nominations was made, and the nominations were collected. The nominations were then counted, and the candidates were announced.

FROSTED HEADS

Two on an island, with love of thirty years, for a westward voyage; it is the only way to live. The island is unpopulated, and there is no sign of civilization for miles. The only thing that makes the trip worthwhile is the beauty of the land and the tranquility of the sea. The men are very tall, with long hair and beards, and they wear old-fashioned clothes. They are very kind to each other, and they seem to be very happy.

The island is surrounded by a beautiful sea, and there is a small cove where the men can anchor their boat. The water is very clear, and the sun shines brightly. The men are very happy, and they are very content.

Castling for New Drama at Lentex, Begin Rehearsals

Two on an island, with love of thirty years, for a westward voyage; it is the only way to live. The island is unpopulated, and there is no sign of civilization for miles. The only thing that makes the trip worthwhile is the beauty of the land and the tranquility of the sea. The men are very tall, with long hair and beards, and they wear old-fashioned clothes. They are very kind to each other, and they seem to be very happy.

The island is surrounded by a beautiful sea, and there is a small cove where the men can anchor their boat. The water is very clear, and the sun shines brightly. The men are very happy, and they are very content.

The island is surrounded by a beautiful sea, and there is a small cove where the men can anchor their boat. The water is very clear, and the sun shines brightly. The men are very happy, and they are very content.

The island is surrounded by a beautiful sea, and there is a small cove where the men can anchor their boat. The water is very clear, and the sun shines brightly. The men are very happy, and they are very content.

A.I.E.E.

A.I.E.E., which is a member of the National Union, is an organization of engineers who work in the field of electrical engineering. The organization is made up of engineers from all parts of the world, and it is an excellent way to meet people who share the same interests.

A.1.E.E., which is a member of the National Union, is an organization of engineers who work in the field of electrical engineering. The organization is made up of engineers from all parts of the world, and it is an excellent way to meet people who share the same interests.

A.1.E.E., which is a member of the National Union, is an organization of engineers who work in the field of electrical engineering. The organization is made up of engineers from all parts of the world, and it is an excellent way to meet people who share the same interests.

A.1.E.E., which is a member of the National Union, is an organization of engineers who work in the field of electrical engineering. The organization is made up of engineers from all parts of the world, and it is an excellent way to meet people who share the same interests.
H. T. Johnson Talks At FPES Meeting On Inspector's Job

"The Experiences of an Engineer with the Illinois Inspection Bureau" was the topic presented at the last meeting of the Fire Protection Engineering Society. The speaker, Mr. H. T. Johnson, an Armour graduate, is now working with the Illinois Inspection Bureau where he specializes in sprinkler systems and gravity tank inspections.

Johnson's talk was spiced with his own interesting experiences and those of his acquaintances. Especially interesting were his comments on the grading of terms. He stressed the fact that it was an inspector who had to be thorough and practical when making his inspection and, at the same time, mindful of the inconvenience he was causing whose property he was inspecting. Mr. Johnson said that an inspector's job is to sell the idea of the need of increased safety factors in such a way that the suggestions will be gratefully accepted by the building owner.

Relays

(Continued from page one)

Since this is the first year that it will be operated by the Illinois Institute of Technology, plans that go to make it successful should be outlined.

Members also passed on a ruling to extend financial help to the Dance Club. Since this organization is so very active on the I. I. I. campus, the membership fees and dues are kept to a bare minimum.

DO YOU SMOKE THE CIGARETTE THAT SATISFIES—ITS THE SMOKER'S CIGARETTE

Smokers like yourself find Chesterfields very refreshing with their Milded Cooler Better Taste

Every time you light up a Chesterfield you know why it is called the Smoker's Cigarette. It's because Chesterfield's right combination of the finest tobaccos grown gives you everything a smoker could ask for—...a cooler, tastier smoke that is definitely milder. You can't buy a better cigarette.

MAKE YOUR NEXT PACK

Copyright 1949, George & Mavis Tobacco Co.