CHEM ENGINEERS START STUDIES AT IIT GAS INSTITUTE

Fellowships Granted To
Outstanding Men

The first students to attend Illinois Institute of Technology's new million dollar Institute of Gas Technology are now enrolled in graduate programs. At present four are studying advanced calculus, geology, technical writing, and flow of fluids. Those students, who are among the 160 visiting students, will be next year the first to hold fellowships for the entire four year period.

Outstanding Men

Henry Robinson, a native of St. Louis, comes to Illinois Tech from Washington University in St. Louis, where he majored in chemical engineering during his undergraduate years and afterwards received the M.S. degree in physical chemistry. While studying for his master's degree, he was employed as an analyst in the research laboratory of the Allegheny Co. of Ammonia, and also later became associated with the British purchasing commission in this field, where he did technical work on air motors and units.

Robert Newhall attended Tufts college in Medford, Massachusetts, from which he received his bachelor's degree in chemical engineering at the Vassar College of Design and Construction of Plated Apparatus. After graduation he was employed by the Westinghouse Engineering Corporation in active work on Delta Teta Della.

Alexander Mikielakis received his bachelor's degree in chemical engineering from Penn College in Philadelphia. Upon his arrival at Illinois Tech he worked in the research laboratory of the General Chemical Company, and later for the Standard Oil Co. and the Lincoln Electric Co.

All of these fellowship students are active members of Tau Beta Pi, and as such are entitled to be 50 or 60 of them, all of similar height and build, our new Gas Institute should greatly enhance the prestige of Illinois Tech.

WORTHINGTON PUMP CORPORATION
LEADS EQUIPMENT TO ILLINOIS TECH

In order to permit the study of the efficiency of the various gases of the Worthington Pump and Machinery Corp. of Harrison, New Jersey, has sent to IIT, on indefinite loan, the large mazak research apparatus used by Prof. Yelle in his work at Stevens Institute on the formation of the ion of helium.

The apparatus, which is worth approximately $3,000, has been used in an elaborate research project on the behavior of the ion of helium. It consists of a furnace, a stainless steel jacket, an ionizer, with an inter- cooler. The first two stages are capable of producing an absolute pressure of helium as low as one part per square inch. Since the temperature corresponding to this pressure for helium is 193 degrees, the apparatus is capable of producing ionization in steam.

While at IIT, the apparatus will be used in fundamental research on the behavior of the ion of helium as it discharges into high vacuum. Darby of the Electrical Engineering Department, mechanical engineering, will use the apparatus in the preparation of his thesis. Using the new method, he will measure the efficiency of gases in the ionizer used in these experiments. His purpose is to study the interaction of the apparatus on the behavior of such equipment, since its importance is increasing every day.

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WORTHINGTON PUMP CORPORATION
LEADS EQUIPMENT TO ILLINOIS TECH

SENIORS PROTEST NAME "POLYGONYON"

At a meeting of the senior class Oct. 17, a motion was made to change the name of the class from "Anchors" to "Polygonyons," the effect of the motion was to pass the name of the class from "Anchors" to "Polygonyons." The motion was defeated by a majority vote.
LEWIS PROF GIVES OUTSIDE LECTURES
Dr. M. Abben Countryman, assistant professor of physics in the Lewis Institute of Education, has been making lecture tours to a few universities in various fields. His thesis for the doctorate at the University of Chicago in 1934, “The relation of the housing of students to success in a university,” was featured as the most comprehensive technical study thus far published in the field of student housing and teaching of the students in the university. His remarks were derived from more than 3,000 student records from 1930 to 1931 at the University of Chicago together with an analysis of these students’ extra-curricular activities resulted in the conclusion that students living in residence at the school enjoyed a greater measure of success in both scholarship and extra-curricular fields.

“Will Your Social Life Become Nil?”
See Professor Chamberlin, He Knows

By Edi Carlson
Will the cost of text books double? Will the price of dance tickets go up? Will students social life become nil? In an interview last Wednesday, Mr. V. B. Chamberlin, associate professor of economics, admitted that these things were likely to happen if some means are not taken to prevent the personal inflation trend.

Mr. Chamberlin stated that too many college students do not realize that inflation affects them as much as it does their parents. It must be remembered that during the last war such things as eggs doubled their price; and, if no preventative measures are taken, it will happen again. Most economists recognize that the inflation tendency can be checked, but only if the people and the government realize the seriousness of the situation and take the preventative measures necessary. Mr. Chamberlin suggested the following measures: (a) promotion of a price research law, (b) a tax on “poor” expenditures, (c) release of the surplus government stock, and (d) extension of the social security law to cover another twenty million people, 5. people should use the additional income to pay off debts and build up a savings, and 6. people should refrain from buying additional consumer goods.

The “poor” production has been supplemented by a large “war” production, which in turn creates an added “war” income added to the “poor” income. Furthermore, since these “war” products are not offered in the ocreasing public, the added incomes help cut the prices on the “poor” products.

The government has taken some steps to halt the inflationary movement by offering the Defense Bonds to the general public and now there is a price control bill before the Congress. These, however, are merely two steps in the right direction and will not curb the rise in prices if the people do not back governmental policies.

100 Attend Dance Club Meeting, Members Divided Into Three Groups
Starting the school social whirl, the IIT Dance Club held its first meeting of the school year last Wednesday in the Armore Student Union.
More than 100 interested students were present to avail themselves of the opportunity to master the art of ballroom dancing as taught by professional teachers. In addition to the instruction were some of the school’s secretaries who acted as willing and capable partners for those in advanced and intermediate classes.
A special problem with the members were to help the beginners.

ENEMY TANKS ADVANCING ON BRIDGEHEAD

The IIT Decalcomanias Are Now in Stock
Put Them On Your Cars 5c Each
Complete Line Of HANDBOOKS Electrical - Mechanical - Chemical

GREENWOOD'S Book Store
1953 W. MADISON
SEBELEY 3435

“Our 26th Year”
In The Lewis Institute Building

The IIT Decalcomanias Are Now in Stock
Put Them On Your Cars 5c Each
Complete Line Of HANDBOOKS Electrical - Mechanical - Chemical

You’ve got to be good for the Signal Corps

By Barbara Carlson
This goat for both men and equipment—for dependable communication they must make the difference between victory and defeat.

Gathering information and delivering orders in a flash—is that the job of the Bell Telephone. Compact and rugged, these telephones by thousands—red one color spectators and thousands of the visible—in the same small space—time to operate its special transmission equipment by Western Electric.

With 20 years’ experience as manufacturer, purchaser, and distributor of the Bell System, it is in a position to handle all special work of the same nature at the same time—so the Signal Corps can speed up the entire war effort.
Home Economics Club
To Take Field Trips

Members of the Illinois Tech Home Economics club will participate in the field trips sponsored by the Chicago Home Economics Women in Business in connection with their annual meeting. This gathering, which is attended by the home economics faculty and students of midwest universities and colleges, will take place on Friday and Saturday, November 14 and 15. In addition to senior class members, graduate students, and faculty members, junior home economics majors have been invited for the first time.

Opportunity for Contacts

Speakers by women prominent in commercial home economics, and numerous exhibits at the Knickerbocker hotel, which serves as headquarters for the meeting, will feature the two-day program. These exhibits will be personally supervised by key women in the home economics industries, thus affording an opportunity for undergraduate home economics students to make influential contacts.

Mr. Harold Vagborg, director of the Armour Research Foundation, will speak to the A.I.C.E. on Friday. The meeting will be held in 2228M at 10:40 a.m. His talk will be on the subject of "Research in Industry."

The A.I.C.E. reports that approximately fifty per cent of all chemical engineers leaving school go into research. The purpose of the special branch of the A.I.C.E. is the task of preparing "school chemists" for the industrial and research worlds.

Information watching the theory of the classroom being put into the practice of industry. The tour, costing about fifty cents, will employ buses which will leave the Knickerbocker hotel.

Aeronautics Unlimited

It is the desire of the Home Economics Women in Business to accommodate all students who are interested in participating in these activities. As accommodations are, however, limited, it is necessary for students who wish to attend any of these functions to submit a registration blank, which may be obtained at the home economics office, before November 1. The bulletin board in the home economics department will reveal further developments.

THE SMOKE OF SLOWER-
BURNING CAMELS CONTAINS

28% Less
1 Nicotine
than the average of the 4 other largest-selling cigarettes tested—less than any of them—according to independent scientific tests of the smoke itself!

● BY BURNING 25% SLOWER than the average of the 4 other largest-selling brands tested—slower than any of them—Camebs also give you a smoking plus equal, on the average, to

Camel
THE CIGARETTE
OF COSTLIER TOBACCO

EXTRA
SMOKES
PER PACK!

Effect of national defense and an increase of the nation's business has resulted here at IT with increased activity in the research foundation.

Dr. Vagborg's increased responsibilities as head of both the Research Foundation and the new Gas Institute has caused the necessity of creating a new position in the Research Foundation. This post as assistant director is being filled by Dr. Francis Godwin who was formerly director of chemical engineering research.

Dr. Godwin did his graduate work at the state university of Iowa and has been with the Foundation since 1937. The chemical engineering division is now headed by Dr. Martin H. Heeren.

New Stress Analysis

Work analysis has become so important to industry that a new laboratory is being constructed in the main research building. This laboratory will be established and directed by Dr. Clayton Dobrswagen who is returning to the ARF staff after a stay with the faculty at the University of Connecticut. New equipment is being rushed to this laboratory, which may go into operation immediately. Some of the first experimental work of this new department will be the stress analysis of ore smelters.

Prof. Pembury has resigned his position as chairman of the department of experimental engineering because of his increased duties as acting dean of IT. However, he will remain on the research staff as an insulation engineer.

More Scientists on Staff

Scientists are being drawn from the nation's industries and colleges to the Armour Research Foundation research laboratory. W. B. Meehl from Otisair, Inc., has been made an associate physicist in electricity. While employed by Otisair, makers of hearing aids and similar instruments, he was in charge of their development laboratory. W. J. Armstrong and Dr. H. L. Welsch are supplementing the chemical engineering staff in the Research Foundation. Both of these men received degrees from the state university of Iowa.

According to Dr. Francis Godwin, associate director of the Research Foundation, the department is operating on an annual budget totalling nearly a million dollars. These funds are apportioned in the proportion and are given to the Research Foundation for special research problems.
TIRED

Frankly, a rather boring thing for Technology News that one time we more or less the lunchroom-hog shops. We're tired of it. There were some minor details of the administration which gave our last attempt quite a bit of ammunition, but I was too tired to pursue the subject any further.

We speak directly and respectfully to the ITA administration. YOU KNOW HOW TO SOLVE THIS PROBLEM? A simple solution is needed. All ALUMNI have already graduated with no hesitation. ITA is looking for the State of the American, Happiness of this School, and it's future. LET'S MAKE IT NOW.

T.J.M.

RESEARCH FOUNDATION

What was once a cluttered store room and janitor's room in the old Research Building has been transformed into a comfortable photographic darkroom and studio. The darkroom and print room equipment is available for the use of all students, and is open to the public. The photographs taken here will be used for the annual yearbook. The darkroom is equipped with all the necessary equipment, including enlargers, enlarging paper, and all necessary chemicals. The darkroom is open to all students, and is located on the first floor of the old Research Building.

Armour Sophomores

To Run Off Election of Four Men Today

Elections for four positions in the south campus student body are being held today. The positions of president, vice-president, social chairman, and Student Unit representative are up for grabs. Balloting will continue from 9:00 until 2:00 on the steps of the administration building.

C. R. Ege Speaks To Armour Civils; Movies Also Shown

Friday, October 24, the civils having assembled at 202 Main, listened to an interesting lecture accompanied by sound movies. Mr. C. R. Ege, assistant professor of the Industrial Arts Department, read his lecture as a part of the program. The lecture was followed by a series of sound movies on various subjects.

VOL. 26—NO. 5

OCTOBER 25, 1941

Medical Arts Guild

Formed Friday On West Side Campus

A long felt need for representation and organization of the medical students body was satisfied Friday, October 24 at which time the formation of a Medical Arts guild was completed. Ralph Reen, junior medical student, was instrumental in bringing this in to being the attention of the medical faculty and student body. Assisting him in this effort was Dr. Leslie H. Redmond, chairman of the department of biology, who has since been chosen faculty sponsor by the group. The initial election of officers held Friday voted Dr. Reen as president, and Dr. Redmond as vice-president, and popular new-coming Norman D. Turner, secretary-treasurer.

The purpose of the Medical Arts guild is to promote the advancement of modern medical practice and medical research in general. The group is planning to coordinate its efforts with the Institute of Medical Arts and the American Medical Association. The Medical Arts guild is planning to establish a central director of all its activities.

IT DID HAPPEN HERE!

"The operation of the bowler's club, bowling lanes, shall be under the control of the student government, and not of the Technology administration."

LAST WEEK

History of the "Jerky" Project

It was the first time for the "jerky" project that the terms of the first three weeks of the semester were scored over the "Jerky" project. The "Jerky" project was started by the University of Illinois in the fall of 1926. It was the first time for the "jerky" project that the terms of the first three weeks of the semester were scored over the "Jerky" project. The "Jerky" project was started by the University of Illinois in the fall of 1926. It was the first time for the "jerky" project that the terms of the first three weeks of the semester were scored over the "Jerky" project.
Three Tech Touchball Tournaments
Tum To Their Topnotch Tussles

Warriors Gird For Week's Battles

Darkness is coming over Ogden Field. The weather is getting chilly. It will be cold and dark. The touch ball game is on. It's a long time coming, but the season will be here but at least they will know that they have made a start and action will come out on top. This week features some good touch ball. They should keep the boys going all the time.

Touchball Schedule
(Referees in parentheses)
Week of October 27

Tues.
9:10 Sr. chem. v. Sr. mechs. (Fitch, Plews)

Wed.
5:10 2A Coos v. 2A Coops. (Sherwood, Schilling)

Thurs.
12:20 Sr. chem. v. Sr. mech. (Fitch, Plews)

Fri.
11:40 Sr. chem. v. Sr. mechs. (Fitch, Plews)

Last Week's Scores

Steve Plews 19–21, Quebb 12–15
Sr. chem. 13–0, Sr. mechs. 13–0
2A Coos 11–1, 2A Coops 10–1
3A chem. 16–0, 3A mech. 15–0
2Sr. chem. 8–0, 2Sr. mechs. 8–0
3Sr. chem. 8–0, 3Sr. mechs. 8–0

West Campus Game Opens Sleepy Eyes

In opening the touchball season at the west campus the "Jerks" scored an overwhelming victory over the "Tools" to the tune of 41 ss to 11.

Passed by the brilliant broken field running of Roger "George McInnis" Fitcher and the passing of "Bill Lockman" Wittershall, the "Tools" had too much for the "Fools". A pass in the first three minutes of play from Wittershall to Lee Marvans scored the first of six touchdowns for the "Jerks". The only touch downs from 40 years by Fiverev gave them a lead of 21 to 9 at halftime.

A pass that was almost intercepted by the "Jerks" bounced into the end zone for the "Tools". But it was all in vain. Wittershall, Dave Vrenna who ran the remaining option play, scored two more touchdowns. Their second and last touchdown of the afternoon came from Kevin Quinnin to Joe Dain which covered 40 yards.

No Positions Set;
Good Men Needed

At the end of each week of basketball practice one of the most cheerful note is the spirited display by the few men that have represented for practice. Only twenty-two men have reported thus far and most of them were on the varsity or Freshman squad last year. However, despite the number of days out for the quintet, they certainly look sharp for so early in the season.

Peppy Workout

Last Thursday afternoon the pep boys were introduced to a back and forth battle for the first time this year, and yet they showed a lot of pep and not a few sharp moves. Steps and passes were the main topic of the first evening of drills. During the second, the two things that are expected of a team out of the season, a light skirmish was held and the men are now really started into the latter part of training. Coach Meyers intends to get his boys into the best possible condition in the shortest time possible, as the season is only four weeks away and the tonguest and most desirable game is only four weeks away. This year, Illinois Tech will play Chicago in the Midwest, a bit earlier than last year, and Coach Meyers is really pointing his men for this game. Last year, after defeated the Techmen 28–14 in a historically contended battle. The instability of the Techmen in the opening of Cup. Capt. Stumpf of Chicago was the chief factor in the whole thing due to the fact that the Maroons have lost Stumpf through graduation, things look pretty good.

New Defense

"Tech Meyers' boys will probably be equipped with two very efficient defense lines much the same at last year, one of these offenses being the fast break up the Rock. The Tech offense is used to have been designed by Coach Meyers so that they can play any game with no breaking spells. Therefore, a lot of good basketball will be played here this year. It is probable that the Defense, team and team that marked the efforts of last past season can be no doubt but that it will have a winning team this year despite the apparent lack of competent reserve strength.

Swimmers Make Seasons Plans;
Tough Schedule Faced By Memmen

By Don Ketter

At a meeting called by senior manager Howard Buxce last Monday evening, the Tech swimming team made preparations for this coming season. The addition of fifteen new candidates heightened the turnout of veterans.

The Tech team, acting in the absence of Coach "Mac" McGilvray, outlined the probable dual meet schedule. Although not drafted down exactly, the dual schedule will include some of the strongest aquatic college squads in the MidWest. Those who are Loyola, DePaul, Robin, North Central, Illinois Wesleyan, Chicago Teachers are expected to be the toughest opponents this year. The schedule will include a number of traveling meets, the least of which are the five-day 1000 mile tour during midsummer holidays. It will include U. of Kentucky and Maryville College for two of the six meets. These two meets last year were the best trio Tech has ever had.

First practice for the swimmers will start formally the afternoon of November 15. However, all candidates are expected to report to Coach McGilvray at Bartlett pool (University of Chicago) immediately after the formal practice. Bartlett pool is open every afternoon from 2 to 7 and is the only pool of all Illinois Tech men students.

The team has only two return- ing senior veterans, Bob Harbold and Roman Mankus. Those men are undoubtedly the key men in the swimming team. The returning veterans include Harry Skellett, Rusty Irwin, and Pearson in the free style swimming, Harbold in the backstroke, Gage in the crawl and Tregay and Condor, divers.

No Superiorities Ex. Illinois Tech;
Certainly Look Sharp

Despite predictions of a winning basketball team at Illinois Tech this year, Coach Meyers is very dis- appointed in the turnout for the squad. He is very fearful that lack of reserve strength and possible injuries will do harm to the team. Right now, there are only twenty-two men, ten being back on the squad. Were all of Tech's optics in the same boat with their usual number, this year's Tech would be a different team. However, with the program of your staff — remember — nothing ventured nothing gained — it is better to be ahead than to have to try at all. Coach Meyers and the Techmen will give it their little spirit and a few basketball players to Coach Meyers tonight.

The time for the third place game is 8:45.

Two Stars

White Pearson, Tech's star swim- mer, despite recent rains, definite- ly could not have had his nor- mous strokes in Ogden field last weekend.

Amnor's senior star are the proud possessors of a football borrowed from the intramural manager. They play every noon on a regulation "pool field" in Great Park. Watch out for these boys.

Honor I urge great pleasures in announcing that the following have been awarded 1941 letters; Donald Al Dambros, Mario Silla, Karl Kass, and Wayne McCollough. These two have been chosen as the center of "L" men, and will be for the first time, the leader of the team. The initiation will be held at the Pi Kappa Phi house.

At Sharrons and Marry Mengifie, the Mint A.M. and M.I. Alumni touchball team each scored two touchdowns. The Patsilma passers to outward, outswimmer, and thoroughly bewildered Bob Baddles and his timid choir council. Final score: Sharrons & Mengifie 20, 8th chem 0. P. S. "Hitting" with the straight, Danny O'Connell made the medics other touchdown.

Fencing practice will be held in the gym at 4 p.m. each Tuesday and Thursday beginning on November 6. This year, Dr. Sklybawses intends to enter his fencers in intercollegiate competition. The "Tech" hereby issues a call for all men interested in this sport to report to Coach S. S. Chalmers. Fencing experience is not necessary. Only equipment has been procured, and both men and women are expected to sign up.

Feature Department Editor;
This WEEK'S EDITOR WILL GET YOUR SCALPS WITH SOME TO SPAR.
Despite all the buzz with the big shiny party tonight, you're the next morning's destination. Butterfly Blown, whatever it is, probably some uninteresting character who has been gone a week or two, or whatever it is. Then there's nothing left but to do as we're told, as usual.

---

**TUESDAY**

- The captain threatened to sink the ship unless I agreed to his proposals.
- From 9 to 11, I sat on deck, enjoying the sunset.

---

There was an old man who noticed, while riding down a lonely road the other night, a young couple sitting in a packed car. The young man had a bottle in one hand and a girl in the other. "Bradley," said the farmer, "that must be one of them bottle-necks.

---

**UNPOPULAR**

There was a young man who considered himself quite a scholar, but the village regarded him as a charlatan.

---

For the fellow at all

---

The only difference between a cuttle and a sand is that the cuttle goes out and the sand sits there.

---

There was a very beautiful young woman who had a progressive eye for slant, and every time she turned her head she looked at something different.

---

**STOOPBEARD BLISS BLITZES BACK**

By Art Hansen, A.J.T. '58

**Camp Walker, Texas**

October 25, 1951

 masturb -page please

**DEER SALLY**

We, dear mountain deer, bear I am woken more, your own sweet, well-sweet from the hills and now a soldier, boy from way to that, in your service down the hills in Texas. This expression that General Sherman utter

---

**BUTTERFLY BLown**

Then down at the station the next day we see off the whole but we can and our grandpa clipped me that gal, jup of little mountain town, now, and how I explained.

---

**WE NOW STUDY MUES**

On mules we are in the exact place, and we find below, we stand before we had, what the two behind be.

---

**Jack:** "I'm a mew of few words. Will you kiss me or won't you?"

**Grace:** "I wouldn't normally, but you've called me now, Jack."

---

The reason we have never seen the man in the moon is because he makes only one quarter a month, gets all once a month, and stays out all night.

---

I counsel (in divorce case): "It is true that your husband leads a dog's life with you!" We are done! We'll be in the house when you come home, with the muddy shoes, having footsteps all over the carpet. His face, of course, is a beautifully clean face and fire and waited to be touched. He groveled at the most provoking assumption and spat at me a cuss.

---

Another fellow who wears the feet of the land is the girdle manufacturer.

---

Just remember now that if Buddy is worried it, when it does a good job, it is because he has a good memory.

---

**Glossary**

"OH MIN."
CO-OP NEWS

John C. O'Connor

The Greeks Had A Word For It

The Greeks had a word for it — and it wasn’t “nope.” It was “Never.”

Greek hospitality is legendary, and it’s not just about the food and drinks. It’s about the warmth and friendliness that Greeks extend to all who enter their doors.

Greek culture is known for its emphasis on family and community. Friends and family are always welcome, and they are treated like family.

So the next time you find yourself in Greece, remember the Greeks had a word for it — “Never.” It’s a reminder to always extend hospitality and welcome to all who enter.

STEAM SHOVEL

(continued from page 5)

The feature staff works the half-hearted challenges cautiously extended by them to the spoon-jerkers: "Hang on, Greeny!"

The feature staff, in order to make the study more even, will use two men at a time on a given Workers’ meeting, and the other to catch it, since they admit there is no chance of getting them to catch each man’s turn. Two men will be selected for this purpose, one chosen by each school-made period, who will be not afforded to act as such.

The lineup follows:

Joe Scanlon (coal) — "Big Joe" Swilley; "Jong" Plews; "Slabler" Sundstrom; "Angler" Shopian; "Wagner" Draper; "Herbert" Tipton; "Mill" Smol; and "Whistling"

A good shovel will last two years.

SOPER SNOOPERS

On the front page this week, we present a feature entitled "The Greeks Had A Word For It." This feature is a humorous look at the Greek culture and its reputation for hospitality.

The feature begins with a quote from an article titled "Never." The Greeks had a word for it — “Never.” It’s a reminder to always extend hospitality and welcome to all who enter.

The article goes on to explain the Greek culture of hospitality and the importance of family and community. It also highlights the importance of being welcoming and friendly to all.

The article concludes with a reminder to always extend hospitality and welcome to all who enter. It’s a fitting reminder for anyone looking to learn more about Greek culture and its values.

This feature is just one example of the many articles we have in this week’s issue. We hope you enjoy it as much as we did writing it. Thank you for reading CO-OP NEWS.
Racquetees To Gather Thursday
For Special Organization Meeting

Mae Kruger, senior pre-professional student, was elected president of the Illinois Tech Badminton Club at the first meeting of the club October 20. Her choice as the first president of the newly organized club was unanimous. The members feeling that her experience and skill as a badminton player, together with her extensive knowledge of the rules entitled her to this position. In addition, officers elected were: Freeman Ash, treasurer; and David Rasio, secretary.

Prospects for the coming campaign seem very promising as five teams are returning; several freshmen, including high school students, are competing for a berth.

Though he looks for an improved team this coming season, coach Derry also asserted that the won-loss record will probably fall short of the last campaign because a much stricter schedule is being booked. All possible matches are being eliminated, and top-notch rivals are being substituted.

Two Teams

Also, if the caliber of the squad warrants it, two teams will be formed.

The members of the first squad will be largely chosen on their fall showing. The first practice is at the Armoury, Wednesday, November 5.

---

LEWIS BOWLING LEAGUE STARTED

Twenty-three members of the west campus co-op department will form the nucleus of the Lewis bowling league. The league will bowl at the Monday Square Bowling Alley which is situated at 1525 West Madison street. The players will meet at the bowling alley on Fridays at 2 p.m. Anyone interested in bowling can enter as a team member or individual.

Three games will constitute a series. The cost of bowling will be 20 cents a time plus a small extra charge which will pay for the prizes. Prizes will be awarded to the winning and placing teams as well as to the persons possessing the high game and series.

---

Students Union Committee

Permanent Members:

President: Jack West

Vice President: Bob Miller

Secretary: Bill Green

Treasurer: Bill Smith

---

ADRENNIA ADS

(For sleepy, anxious and restless minds)

For sale at Chemists

Bottles of 1 dram, a mighty valium for the man on the go.

---

Follow the lead of Adrienne Ames and send the men in the camps the cigarette that's definitely MILD and BETTER-TASTING

Everythong about Chesterfield is made for your pleasure and convenience—from their fine, rightly blended tobaccos to their easy-to-open cellulophane jacket that keeps Chesterfield always fresher and cooler—Smoking.

Buy a pack and try them. You're sure to like them because the big thing that's pushing Chesterfield ahead all over the country is the approval of smokers like yourself.

EVERYWHERE YOU GO

They Satisfy

---

(continued)