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ILLINOIS INSTITUTE OF TECHNOLOGY, CHICAGO, ILLINOIS

NOVEMBER 4, 1960

Sr. Interviews Start Earlier This Season

Through the dark glasses that Xmas were currently wearing through their final year, they could spot eight points of light. Mrs. Caroll was actually having trouble fitting in all the jobs she has to offer.

Early Interviews

In order to facilitate the task of choosing men for these positions, all seniors are encouraged to step in at the placement office and fill out a placement blank for the file of the desired one. Approximately two and one-half must also be handed in, and Mrs. Caroll has suggested that this be done as soon as possible as she has every reason to believe that employers will be beginning interviews earlier than ever this year.

Premier on Media

Some seniors have already been scheduled for interviews with the Eastman Kodak Company, and it is expected that Company representatives will be around most any day to interview several capable students. The greatest demand is in the mechanical department, where a premier on good mechanical engineering.

The placement bulletin board on the lobby of the Student Union is the only method by which the department has of contacting students, and all seniors, juniors, sophomores and freshmen interested in being considered are urged to have their names on file. The board as well as those that will appear on it from time to time.

SENIOR HOME ECS WILL HEAR TALKS BY FOOD LEADERS

Field Day for seniors in home economics will be held November 15 and 16. The program is sponsored by the Home Economics Women in Business, under the leadership of the department chairman, director of the Nutrition Service of the Associated Women's Home Economics Associations. The students will have an opportunity to become acquainted with women who are carrying on in this field.

Some very interesting lecturers have been presented to the class on Home Economics by the National Association of Women in Business. One of the most recent was presented by Mrs. L. E. Moe of the Home Economics Department at the University of Illinois. She spoke on the importance of home economics education.

Henry Carlson Will Provide Syncopeation Fo ARX Dance

Mr. C. E. Rundquist, a research mechanical engineer with experience, has recently been employed by the Armour Research Foundation for the design of special industrial equipment and machines. In addition to his research activities, Mr. Rundquist is also continuing his formal education at Armour College.

Machine Design Expert Engaged in Special Work

Rundquist, who has had about twenty years of experience both in America and abroad, has been studying the field of mechanical engineering since he was in school. He decided to study engineering here because he found that the World War interrupted his studies and he transferred to the University of Illinois, University of Chicago, and the Illinois Institute of Technology. In 1929, he was engaged in research at the Armour Research Foundation.

New Building To House Lab For Airplane Course

Students on the Armour campus were commenting last week on the new engineering building that is being completed. The building is scheduled for completion in the fall of 1961. The building has a large amount of space for students to study in.

At first, the courses given will be special instruction for graduate students, and will be part of the program to get them flying in special training in vital defense industries and industries. Later, more facilities will be available, and the course will form the basis of an intensive aeronautical course.

Chem Seminars To Begin Soon

For the first time, in the history of Illinois Institute of Technology, the student of chemistry will be able to take a full course in chemistry. The first meeting will be held Wednesday, November 9, in the old dining room of the Student Union. Meetings will be held thereafter approximately every two weeks, except when holidays intervene.

McDonald to Speak

In connection with the series of speakers, Dr. J. J. McDonald, the speaker at the first meeting, will tell on the subject 'A Study of the Alcohol- Glycol-Shrinkage System.' Dr. Mc Donald is an associate professor of chemical engineering at the Armour College of engineering and will graduate with the mechanical engineering class of 1941.

A New Swing Style Boosts Sales

Henry Carlson and his merry men at the Illinois Institute of Technology's social scene find Friday as the most advertised event. Dancing feet will follow the music at the social event in the Armour College Country Club. The band will play the latest in country swing.

How to Get Tickets

If a person wants to go to the dance has been able to avoid the large group of hovering high-priced tickets. He should buy his ticket early or find one of the artistically designed tickets for the admission price of $1.00. Just ask at the information office at college, or find an fraternity sponsor or the secretaries of the Aristo Student Union and that's the only way you can get one. A large crowd of windblown offering tickets will promptly turn up at the door.

Papers to be allowed the entering door to the dance will be kept in the box office. The box office is not responsible for lost or stolen items.

Dr. Yellott To Conduct Tests In Steam Research

An intensive study of flowing steam was started by Professor John I. Yellott nine years ago while he was at Johns Hopkins University. The study was recently completed at the Illinois Institute of Technology. Dr. Yellott has spent the past several years in the field of steam research, and has made many contributions to the understanding of steam science.

In the laboratory, the flow of steam through various apparatuses and pipes is being studied by means of high-speed photography. The steam is allowed to flow through a series of pipes, and the flow is then measured by means of high-speed cameras. The results of the experiments are then analyzed to determine the efficiency of the steam flow.

(Continued on page 8)

This Week at I.I.T.

TUESDAY: Allied Arts-Election Committee, 2:00 A.M.-5:00 P.M.; I.I.T. Student Union, 7:00 A.M.-5:00 P.M.; Student Council Meeting (University), 7:00 P.M.; Student Council Meeting (Downtown), 8:00 P.M.-10:00 P.M.; Student Council Meeting (Illinois), 10:00 P.M.-12:00 A.M.; Student Council Meeting (DePaul), 12:00 A.M.-2:00 A.M.

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This Week in the Office

WEDNESDAY: Office Hour, 2:00 P.M.-4:00 P.M.; Student Council Meeting (University), 7:00 P.M.; Student Council Meeting (Downtown), 8:00 P.M.-10:00 P.M.; Student Council Meeting (Illinois), 10:00 P.M.-12:00 A.M.; Student Council Meeting (DePaul), 12:00 A.M.-2:00 A.M.

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**Gallupping Poll**

**Illinois Tech Students Favor Selective Service; Would Prefer Shorter Term**

By James Murray

Chicago, Ill., Nov. 5, 1940—NO DOUBT THE STUDENTS OF I.I.T. FAVOR SELECTIVE SERV-
ICE. This consensus was voiced by representatives of the Galluping Poll, who contacted the student body during the past week. Naturally all the students were not reached in this poll, but a repre-
sentative cross-section branded the “draft” program a constructive measure.

One Year Too Long

Although 95 per cent favored the program against 6 per cent who did not, one must not 100% those favoring it were eager to deduct one year from their private lives. Approximately 90% said the training is necessary, but nearly 90% claimed the 18 months should be sufficient time. As was said by Richard Nolle, senior chem-
ist, “Would it not be just as effective to devote two or three nights a week at a training station, as it will to separate three men from their homes and families for such an extended period?” Also, cont-
inued Dick, “just as in the case of the class of 45, we have all settled in here and we will be forced to leave, and we must therefore prepare for it.”

The result is printed not because it expresses the thoughts of one, but rather the senti-
mements of the majority of the students. Prof. K. E. Thaykkaia briefed the situation from a broad point of view. “The service is a good thing because it is necessary to reduce our chances of stepping into war and, secondly, this plan equal-
izes the burden of defense on all classes.”

Another interesting item was noticed. Those hav-
ing high draft numbers were quite willing to agree that conscription was the hope of our country, but those who will be called in the next year were not of a different feather, even though these boys would rather stay close to home, the democratic spirit prompted them to forget any personal griev-
enes and look to the good of the country.

George Stone, junior M.I.T., expounded on the sentiments of this group when he said, “Though I am personally opposed to it (the draft) I feel that it is the only fair thing to do in such a trying time.”

Aside from the military viewpoint, another excel-
 lent opportunity presents itself: Educational training may easily be offered to these young men while in the service. At Mr. W. L. Webber Jr., shek-
ker enemy, had in regard to this situation, “If the nation takes advantage of this situation, and uses the conscription to put across some education as well as military training, where such is needed, the pro-
gram will prove of enormous value.”

There is little, if any, argument against this point. The majority of young men will not be accompanied with the inclinations, and social activities of the dis-
creet sex which they possess. Rather than have them spend their off-time idle, one class or two, if offered, would not only prove recreational, but would also help the time go much more quickly.

**FACULTY BRIEFS**

Among the newer members of the Armour College faculty is Dr. S. Winstein, instructor in the depart-
ment of chemistry. Dr. Winstein was formerly con-
stituent with Harvard University as a national re-
search fellow in chemistry.

Takings his bachelor of arts degree from the Uni-
versity of California at Los Angeles in 1906, Dr. Win-
stein completed his studies at that institution. He then entered the academic service of his alma mater and in 1908 received his degree at that institution. He then entered the academic service of his alma mater and in 1908 received his degree at that institution. After a year at Cal Tech as a research fellow in organic chem-
istry, Dr. Winstein was appointed professor at the University of California, where he has been a faculty member since then.

As a specialist in inorganic chemistry, he is at present working on the mechanism of organic reactions and the problem of the synthesis of organic compounds.

Among the new instructors assorted to the math-
ematics department is Dr. L. R. Wilson, assistant profes-
sor of mathematics. He received his doctor of philosophy degree from the University of Wisconsin in 1929. After completing his course at Princeton in 1929, he be-
came an assistant at the University of Madi-
son, where he was an assistant professor of mathematics. In 1933 he received his Ph.D. in mathematics from the University of Wisconsin, Madison, Wisconsin.

After teaching at Brooklyn College for several years Dr. John De Girolami came to Armour College. He received his Ph.D. at the University of Colum-
bia in 1925, and he has published many papers on complex variables.
WILCOX TALKS ON LATTICES AT MATHEMATICS CONFERENCES

New results in differential geometry through use of lattices were discussed by Professor Wilcox at the mathematics colloquium held at 8:15 last Friday in Chapin Hall. The lattices, or generalizations of numbers, are used to replace other systems of numbers. In the case of differential geometry, lattices may be used as geometric functions.

Published Papers

Professor Wilcox has done considerable work in this field, starting at the Princeton Institute for Advanced Study, where mathematicians such as Albert Einstein and John von Neumann work. Mr. Wilcox has just had several papers published in regard to this newly invigorating field.

Development Recent

Lattices are supposed to have replaced the abstractions of the Euclidean geometrich theory. It has been only during the last ten years, however, that the development of this has taken place. In fact, the first book ever written on lattice theory was published by Professor Sierpinski of Harvard.

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LEWIS PLAYERS

Choose Officers For '41 Season

On Tuesday, October 26, at 2 p.m., the members of the Lewis Players' Club held its annual meeting to elect officers. The club is composed of various students who are interested in technical and dramatic arts and who wish to produce their own plays.

Chairman James Bishop, a junior English major, was re-elected chairman for the second year in a row. He is responsible for organizing the club and coordinating the activities of the members. The other officers elected were:

- Vice-Chairman, John Smith, a sophomore in Business Administration.
- Secretary, Mary Johnson, a junior in Biology.
- Treasurer, Robert Williams, a junior in Economics.

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SOURCES PICK CHAIRMAN FOR COMING YEAR

Under the leadership of its new chairman, the senior officers of the sorority met to discuss the business of the organization. The new chairman is chosen by a process of selection and is elected by the senior members of the sorority. The new chairman is responsible for the welfare of the sorority and for ensuring that the activities of the club are conducted in a manner consistent with the organization's objectives.

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MISS BLanke TO TALK FOR FACULTY WOMEN AT NOV. 13 MEETING

Keeping in step with the celebration of the centennial of the Lewis Club, the Faculty Women's Club held a meeting on November 13, in the Walter Room. The meeting was attended by Mrs. H. A. Carpenter, president of the Faculty Women's Club, Mrs. C. D. Richardson, secretary, and Mrs. W. N. Rosennberger, treasurer. Organizers of the Lewis Club, the Faculty Women's Club is a group of women who support and promote the interests of students at the university.

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ARCH DANCE (Continued from page one)

not be perturbed when something as complicated as direction is involved. The time and distance to the rendezvous presents a new navigation problem.

Like all Arch dances, this one is sponsored by the Architectural Society. Bids will be on sale at the gate for latecomers.

Semiformal Clothing

In order to add dignity to the affair, it is classed as semiformal. This allows the galant young illuminati to come in anything they have on, while the ladies dress up in their best.

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ASCEH ATTENDS "COKE" DISCUSSION

"Economics of Cracking Coke" was the subject of a recent discussion given to the American Society of Chemical Engineers by Mr. G. A. May. The discussion was held in the new Auditorium.

Dr. Murphy's talk was mainly concerned with the economics of carbonation in the coke industry. He discussed the energy requirements of coke carbonation, the design and operation of carbonation systems, and the economic implications of the process. The talk was well received by the audience.

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SCHEDULE GIVEN FOR GRAD LECTURE BY OLDENBURG

Anybody may attend the open lecture sponsored by the graduate school this fall. A series of four talks was announced by publicity chairman Professor R. Oldenburg. The first lecture, on "Foundations of Engineering," will be given by Professor J. J. Yellott. The other lectures will be given by Professor L. D. Loeb and Professor J. D. Lowden. The graduate students will have the opportunity to attend these lectures.

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F.P.E.S. HEARS CAMPBELL ON SEA INSURANCE

The F.P.E.S. sponsored a lecture by Mr. M. V. Campbell, head of the Marine Department of the University of Wisconsin. Mr. Campbell was the speaker at the first F.P.E.S. lecture meeting last Friday. His subject was " Wimbledon, Spain," a legal problem that Mr. Campbell is obviously well acquainted with.

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WAR EFFORTS

In the U.S. the drive to increase production has brought about a new emphasis on the importance of insurance. The increased emphasis on production has led to a greater need for insurance, and as a result, the prices of insurance have increased. However, the prices of insurance have increased only in the case of new policies. The renewal costs of existing policies have remained stable.

W.S.E. PLANS "FUTURE TALKS OF SEMESTER"

Plans for general assemblies during the spring are being finalized by the Western Society of Engineers. The first assembly will be held next Friday, November 11, at 8:15 in the Physics Building. The assembly will feature a lecture by a prominent engineer.

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MECH STUDENTS VIEW PICTURE FILM AT MEETING

"Underground Rain," a sound film produced by U. S. M. S. Co., entertained members of the A.S.M.E. last Friday. The film depicted the development of agriculture by means of underground water, including the use of underground water, including the use of underground water. The assembly will feature a lecture by a prominent engineer.

SPECIAL LECTURE

Professor J. J. Loeb of the astronomy department, who will deliver the special lecture on "The Structure of the Solar System." The lecture will be held in the Physics Building on November 22. The lecture will be given by Professor R. Oldenburg, who will be introduced by Professor R. H. Farber.

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PROFESSIONAL SPEAKER

The goal of the W.S.E. is to promote the interests of its members and to foster a spirit of cooperation among students. The W.S.E. plans to hold regular meetings and to invite prominent engineers to speak at these meetings. The W.S.E. also plans to publish a newsletter to keep its members informed of the latest developments in the field of engineering.

NAME DINES "NEW BUILDING"

This full-scale wind tunnel containing a dynamic control system is being built to meet the student's test requirements. The new wind tunnel will be equipped with a computerized control system, which will allow for the precise control of the wind tunnel's parameters. The wind tunnel will be used to test the aerodynamic performance of aircraft and other vehicles.

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OTHER NEWS

The A.S.M.E. will hold its annual meeting in March of next year. The meeting will be held in the Midwest and will feature a number of prominent engineers. The meeting will provide an opportunity for engineers to discuss the latest developments in the field of mechanical engineering.

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SEMINAR (Continued from page one)

search in the department of Organic Chemistry for the graduate student. The first meeting of the seminar will be held November 15, December 13, January 10, and January 28. Although primarily for graduate students, the meetings are open to anyone who is interested.

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FUTURE LECTURES

Professor J. J. Loeb of the astronomy department, who will deliver the special lecture on "The Structure of the Solar System." The lecture will be held in the Physics Building on November 22. The lecture will be given by Professor R. Oldenburg, who will be introduced by Professor R. H. Farber.
Arx News

By Vivian

The Arx Dance is coming up which means the wolves are going to dress up in sheep's clothing that night. Some of these certainly need the change from sweat shirts and corduroys to suits or maybe if they can adjust their ties there is certainly going to be excitement.

The Arx Dance also means that we girls are going to change from our usual suits to dresses (wood shirts and sweaters) to allow evening gowns, so that we will be able to enjoy the Sapphire Ball, the spokes of the Arx Dance were dressed up and ready to be seen.

A pretty sheen of snow, you may don one of those new evening gowns. Rose, pearls, and colored balls also enter into the design to make the cap look gay and colorful.

If you happen to have a fur coat or chubby, you'll be all set, and you don't have to worry about evening wares. We are many who have a fur coat or even a suit of clothes that is an absolute pain. Well, a woolen coat serves the purpose just as well. The boy friend will like you as well, or you'd like to save up for a dress. The boys, poor things, are always under the impression that they have to be under the impression for quite some time, but don't be fooled for a minute. You look out for the Arx Dance and you won't be caught in the rain.

It's about a sure bet that your expert won't show up in the rain, and you'll have to weather the storm with any amount of fashion details. Just smile and be happy and try not to worry too much about fashion details.

He's sure to put on a few added bars of your evening costume, and maybe even an added bar of yours. Some are small, and others are large, and you've always needed them.

Some believe that he's a bit of a mystery, but you've always needed them.

Andersen, 4A, has moved over to give Kasah, 5A, his place in Horse Power. Too bad, or you can give Andy a rest.

November 15, is the date set for the track championship and dinner at the Sapphires Athletic Club.

Tom Harmon has nothing on Joe Hobbs' (1A) field running.

"Bubbly Boy" Stonehill, 4A, is in the little fellow who gets around in many places.

Could the Lewis come to the hole that is causing the sheep coffee to attend the dance club meetings lately?

You, Andy! A seven man defense for a six man team is what the fellows have done, but Joe Bickel is being asked to refer, and some four men at his. So it's almost certain to be of better appeal.

The sheep is the blondes that ride the Arizona train with Clarence Street. 4A, Why, they are Mary, etc., etc. Earl Kellogg, 4A, — He is the blond engineer of the railroad.

The ARX DANCE is November 5. OR MINI!
Blitzkrieg!

by Charles L. Ball

by Minnette Hilt

by Edmund Kraus

by Minette Hilt

by Robert C. Groening

by Abba Klein

by Edmund Kraus

by Edmund Kraus

by Minette Hilt

by Edmund Kraus
Senior Civics Beat Senior Juicers; Junior Mech's Pick Senior Firemen
Lykowski Stars For Civics In Juicer Loss

Despite the rainy weather this past week, seven games were played of the scheduled twelve. Two games were postponed however. The Soph Civics forfeited to the Senior Juicers, No. 2 forfeited to the Senior Civics. At the end of the games, the Seniors won in both games. The Junior Mech's, managed to win only one game against Senior Firemen, and the Senior Firemen won two games in the last minute.

Following the kickoff, the Juicer's were held on no gain downs. On the fourth down, a penalty was called against the Senior Civics. Then the ball ran from his own 20 yard line and was fumbled, which caused a turnover.

Last week's results:
Sr. Civics: 20; Sr. Juicer's: 0; Soph Civics forfeited to Sr. Civics; Mech's: 32, forfeited to Sr. Civics.

The second half started with the Senior Firemen's interception followed by a quick touchdown by Senior Civics. However, the Senior Civics failed to score on the first two drives. On the third drive, the Senior Civics scored a touchdown, tying the game at 14-14. The Senior Civics scored the final touchdown of the game on a 95 yard drive. The final score of the game was 14-21 in favor of the Senior Civics.

SQUIRTS LOSSES: SHH
SHH was once again the loser in this week's game. SHH was held on no gain downs on the final few minutes of the game. An interception pass was brought back on the 50 yard line and then passed over the 20 yard line. The Senior Civics scored a touchdown after another interception in the final minute of the game.

During the second half, the Senior Civics shifted their defense, and the Soph Civics scored through two touchdowns. The Senior Civics scored the first touchdown of the game on a 45 yard pass. The Senior Civics scored the second touchdown of the game on a 30 yard run. The Senior Civics scored the final touchdown of the game on a 10 yard pass. The final score of the game was 21-21.

Ilinois Tech "Four Seashorse Men"

The loss for the Illinois Tech "Four Seashorse Men" was not as devastating as it could have been. The "Four Seashorse Men" lost to the "Four Horsemen" of Indiana Tech, 14-21. The "Four Seashorse Men" had a tough time against the "Four Horsemen", but the outcome of this game is still unclear.

CAGE LEADERSHIP IN CAPABLE HANDS OF "HANK" SIWA

Hank is a graduate of Kelly and has been with the basketball team for three years. He is a very versatile player, not only in basketball, but also in other sports.

Capt. Silvers' versatility does not end on the basketball court. He is just as good in these sports, in fact he is better than most of the other players.

Tennis Tourney In Semi-Finals

The tennis tournament has completed four weeks of play, moving to the semi-finals. Only ten remain in the tournament. The last four winners in the tournament will be crowned the tournament champions. The tennis tournament has produced some exciting matches, and the tournament is sure to deliver an exciting finish.
So I've Heard!

By Art Hauswald

Davyd Tells All
In First Session
Of Tennis Team

The initial meeting of the tennis squad October 23 brought forth a squad of some twenty. It was truly a general agreement meeting with Coach Hal Davy outlining the plans for the fall and spring seasons, and Manager Art Hauswald discussing a tentative schedule.

From the Press

Full Practice

Full practice will be held tomorrow, Wednesday, from five to seven. The main reason for this fall practice, according to Coach Davy, is to get in shape and to build the team for the upcoming season. He stressed the fact that all the positions are wide open on the team and that everyone will get plenty of opportunity to show their skills.

Captain K. L. Beck

Those men to return from last year's team include Captains Bob Lang, senior, Mike Novak, junior, Dick Dunsworth, junior, and Charles W. Waltho, junior. Though no definite schedule has been made yet, Manager Hauswald stated that the schedule will undoubtedly include the University of Chicago, Northwestern, Loyola, North Central, DePaul, Lake Forest, and a Junior Week trip to Purdue, Indiana, Illinois, and Wisconsin.

Butler University, and Notre Dame as a trip to Wisconsin for DeKalb and Marquette.

The week's practice will be posted on the bulletin boards and all who are interested should be out to them. Coach Davy is emphasizing the fact that these full practices are very important and must be attended. Possibilities of making the team next spring will be very small without attending these fall practices.

STRIKE! BOWLING TEAM MAY START

Illinois Tech will soon have among other things, a bowling team. This team is now being formed to enter into competition with other colleges in the Chicago area. At present, the team has no official sponsor, or school backing. However, it is hoped that this project will follow the same route as the bowling team. Two or three teams will be formed. The first team will be entered into intercollegiate competition, and will be composed of the five best bowlers in the campus. The other teams will be made up of regular team members who will be the basis of these teams. A proposed idea is to have a team of five, and a team of four bowlers.

The Junior Civilians and the Junior Mechanics are finally getting the game they've been asking for. The Junior Mechanics has matched the two teams for next Friday at 9:00. The junior team will be the home game of the week, and look out for a big one-sided victory.

Chicago Teachers
Host This Friday To Tech Gridders

As their second game since being organized, the Tech Boars will play against the Chicago Teachers College. This game will be played at the Tech field either this Friday or Saturday.

West Victory!

It is predicted that the Illinois Tech team will get their first victory in this battle. After this game they will take on Chicago again in the next game, to be played next week. The Junior College will be the first opponent of the fall season.

The Intercollegiate games are being held on the campus of the University of Chicago. The Illinois Tech team will be the first to be held in the fall season.

Herald-american

YOU NEVER SEE HIM—BUT HIS EXTRA SKILL FLOWS WITH YOU EVERY MILE!

WILLIAM H. MILLER—Flight Supt., American Airlines

I'D WALK A MILE FOR THE EXTRA IN A SLOW-BURNING CAMEL. CAMELS ARE EXTRA MILD BUT THE FLAVOR'S ALL THERE—EXTRA FLAVOR

CAMEL

THE ARMCHAIR above is his cockpit—but Bill Miller flies as many as 100 planes a day. North, south, east, and west from New York's LaGuardia Field (air view right) his radio control room directs the flying course of America's biggest airplane fleet, navigates the 20,000-mile ocean of traffic. And in his executive all in one is the light superintendent Bill Miller as a man with the extras—a man who gets the smoking extra, too...in Camels.

For Camel's smoother, slower, slower-burning give you more than mildness—they give you extra mildness and coolness and flavor that holds its appeal right through the extra last pull. Camels give you extra smoking satisfaction. (See right.)

GET THE "EXTRAS" WITH SLOWER-BURNING CAMELSTHE CIGARETTE OF COSTLIER TOBACCOS
Tech Wrestlers, Boxers Prepare For Good Year

Boxing and wrestling under the able eye of Coach "Sunny" Watan
man, have already proven strong with rapid strides. In fact Sunny has already placed two of his three men in weight classes of each sport who have a fighting chance to make the first team. The combin
ation registration of the two equals amounts to 102 men, and the average attendance at each meet is thirty-five.

There are 125.

In wrestling with Grinnell as manager and Nigrelli as captain, Sunny has picked Dally and Culc, a minor letter-winner, for the 121
class and Donah, Ederle, and .7, a major winner, for the 123 class.

At 135 are Delton and Marpah; 145 has Stolberg, Johnstone, and Powler.

Captain Nigrelli, a major letter-winner, and Daupin, a Lewis man, are at 155.

The 165 division sees Butkus, a minor letter-winner, Roberts, and Rennett. Hurwitz is a minor letter-
winner at 171 with William and Goding. The heavyweight class has Sierwowski, Peterson, and Losoba, a minor letter winner.

Sunny's choice for each class are Ellis and Young at 121, Colman...-last year's captain and minor letter-winner—and Doergebl and another one at 127, along with Sisserich and Erickson, a minor winner at 133, Hageman and Simpson are at 145 with Watson and Hardmound at 155. The 165
division sees Lick and Bells, and Nellen and Obergfell at 175. There is only one heavyweight so far, and that is from

Tennis Tournament—
(Continued from page six)

Orders champion, provided favor
able weather conditions prevail.
In the first round of the tour-
nament THOMAS won from flank
R. Buhman, as did Bell and Har
ry from Goldberg and Oberfell,
respectively. Zimmerman had an
easy time with a 6:6, 6:3, 6:1 over
Demthun. He then followed with a
6:6, 6:4 victory over Harry to be
the first man to reach the third
circle. Thomas gained the third
round by virtue of a forfeit from
Bell, and Zimmerman reached the
semi-final when Thomas defaulted.

Editorial Triumph

Edith finally beat Anderson after
three hard sets, 6:4, 9:7, 7:5. Mat
thews turned in the best first-
round score with a 6:6, 6:0 win over
Bretson. Addition lost to Forgus
on a hard first set, 7:5, 6:1. Mat
thews went on to the third round
on a 6:6, 6:3 victory over Nutti, as did Forgus who beat Greenwald 14, 6:1, 6:4. Forgus continued to the semi-final with a
6:6, 6:2 win over Mathews.

In the first round of play, dissemi
ated to H. Murray and Hamil
ter beat Lewis in straight sets
6:6, 6:2. Larson lost only one game
to Bob Sullivan 6:1, 6:0. Larson
then went on to the third round
by virtue of a 6:6, 6:2 win over Powell who had gained the second round on a forfeit from
Hammon. Larson went on to the
semi-finals with a 6:6, 6:1 win over
Hammon.

In brackets:

Schiller defeated Mowery, 6:0,
6:2 in the first round and Boors
won from Popp, 6:2, 8:1 to reach
the second bracket. Beach won
first title, 7:5, 6:4 and Buch
ton won easily over Bred, 6:1.

Bob Sundsmund

Cops Golf Title

With the advent of chill winds,
choppy days, and overcast skies,
most of the men of the holes at
I.I.T. turn to winter sports. But,
also, there are a handful few who
still stick to one of these summer
sports. It is the old Scotch pastime of
golf.

During the last week the fall
golf tournament was brought to
an end. Coming out on top was a
golf team from the world and the
course which falls on mantling, continuing with the match play rhythm of the men to
sink until the world is destroyed.

Dr. Olney's work is titled "The
Cock of Heaven," and is described
as a work of genius by the Fresh
Syndy News staff member. This
opus of Dr. Olney's book is not unique
with this paper, for the Chicago Forum
for Literature gave the author the coveted award for his first work, A Thirty of Sorrows.

The recent publication was created
cod years after research in materia
medica, Plautus, Plutarch, Empedocles, Byron, Shakespeare, and many other modern and mod

Alexander Pope is the author's next writing—a critical
life of the latter's life and

Trustees—
(Continued from page one)

in 1907. In 1909, as the bank
failed, first and second class
Chicago area, Mr. Potter was elec
tod a post on the board of di
ectors and the executive committee.
After serving as vice-presi
dent for two years, he was
lected president of the firm in 1915, a position he still holds.

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