Peebles office lists Army and Navy exam days

Dean Peebles' office announces that the qualifying examinations for the new engineering class will be held at Illinois Tech on April 2 from 9 a.m. to 11 p.m. In the last week's TECHNOLOGY NEWS, the Navy course examination will also be given at that time.

Neither examination will be a test of the applicant's high school or college background. Rather, it will measure general intelligence and reasoning ability. In order to qualify for the Navy program, a student must be in good physical condition, not in any residence hall, and between the ages of seventeen and twenty, rather than seventeen and twenty-three as stated in last week's issue of TECHNOLOGY NEWS.

Apply to Dean

The requirements for the Army program are the same except that the applicant must be seventeen to twenty-two. Applications for either examination should be filled out at the Division of Student Service in the Navy. Applications will now be obtained at the Dean's office; the Army blanks are not yet available, but are expected to arrive in the near future.

Applicants who pass the Naval mental and physical requirements will be selected before July 1, and sent to college for further engineering training. They will be placed on active duty, put into uniform, and paid the salary they will receive as an apprentice seaman, approximately $500 per month. All expenses will be paid by the Navy.

Men chosen for the Army program will be sent to a military camp for thirteen weeks. (See RESERVES on page 2)

Tech time table

Tuesday, March 24
11:00 a.m. General assembly in auditorium.

Wednesday, March 25
9:00 a.m. Girls glee club in Lewis apartment.
2:00 p.m. Math conference in 217C.
5:00 a.m. Managing board of TECHNOLOGY NEWS confers.

Thursday, March 26
2:00 p.m. Girls glee club in Lewis apartment.
5:00 p.m. Introductions in SU office.

Friday, March 27
6:00 p.m. White seminar in 207D.
Illustrated lecture given by Dr. Godwin.

Reserves call fifty-four to active service Mar. 30

Fifty-four IIT students will go into active service March 30 as a result of the Army's decision to call in members of the Reserve Officer Corps. These men will leave IIT and go to Fort McPherson at Battle Creek, Michigan.

Of the reservists called to duty, thirty-nine are freshmen, all the others are seniors and both men and women. Representative of their stay at IIT, you can see them for yourself on the look-out for hard body checks, and keep in mind that this is not an alarm.

Erying speaks for Debye on Sigma Xi Series

Dr. Peter Debye, who was to have presented a lecture on the "Magnetic Approach to Absorptiometry," was not a member of the Sigma Xi chapter of the Illinois Institute of Technology, will be unable to deliver his address because of a government need of his services. Dr. Henry Eyring of Princeton University will speak in his place.

The lecture is being presented by the IIT chapter of Sigma Xi.

Midwest Power Conference on August 8 and 9

The Midwest Power Conference, arranged by Illinois Institute of Technology, will not be a war casualty.

With "Power for Victory" as its theme, six of the featured speakers being high ranking officers of the United States Army, and every session and talk on some war problem, the 1943 session of the conference will be held on Thursday and Friday, August 8 and 9, at the Palmer House.

1000 Affixed

Announcement that the conference, which is annually attended by more than 1000 power men, would be continued this year, after previously being canceled for the war, was made by Mr. William Johnson, director of the conference and a professor of mechanical engineering at Illinois Tech. The session has been approved by government officials as a stimulus for the production of power for the war effort.

Kellogg, Walsh Speak

The two headline speakers of the 1943 conference will be Mr. H. Kellogg, president of the Edison Electric Institute in New York, and Col. James L. Walsh, retired army officer and vice-chairman of the War Production Committee of the American Society of Mechanical Engineers.

Members of the National V-1 and V-7 reserve programs will not be withdrawn from school when called to active duty. Present is the principle of gradual absorption of these reservists into the newly organized V-12 program called to duty by the executive officer of the unit to one and one-half years of college, V-1 men will enter the V-12 program after qualifying examination. The V-7 men will probably be put to work on the V-12 program.

Juniors give $100 to aid service men

The United Services Organization organized a check collection on campus as a donation from the junior class at Illinois Tech's American Student Association. The USO promised to use the funds for the Red Cross War Finance. Mr. Byron L. Sosmes, president of the junior class, stated that the USO was selected because of the fine relationship between the two organizations.
MAN OF THE WEEK

This week TECHNOLOGY NEWS is taking the opportunity to both present and analyze more information about one of its more energetic members of the sophomore class. This man is Llewellyn H. Rowan, who is better known to his classmates as Lew.

Since Lew entered IIT he has freely given a great part of his time in the interests of both his college and athletics. The members of the present sophomore class remember vividly the colorful incidents of his college life.

Lew was a member of the Student Union Board of Control and is a member of the football team. Lew has always been a leader in the class and his enthusiasm for athletics and the intellectual honors of the campus is well known.

Lew was honored during his freshman year when he was awarded a scholarship to study at the University of Chicago. He later transferred to IIT and continued his studies.

Lew has been active in the IIT community, serving as a representative of the Student Union Board and as a member of the student council. His contributions to the IIT community have been significant and his leadership has been recognized by his peers.

Godwin shows Argentine color to Engineers

That Argentina is a land of color, beauty, and potentialities was made known to Tech students at the WDE sponsored general assembly last Friday, when Dr. W. M. Godwin, a physical chemist with experience in the textile industry, presented his findings to the student body.

Dr. Godwin, who is a native of Argentina, spoke of the unique color-making properties of the country's textile industry. He emphasized the importance of developing the industry to create new markets for Argentine goods.

The lecture was well received by the student body, who were fascinated by the colorful slides and the lively discussion that followed.

Gas Institute research adds staff members

The Gas Institute, a research center affiliated with the University of Illinois, has added several new staff members in recent months. The new additions include a chemical engineer, a physicist, and a computer scientist.

The chemical engineer is working on a project to develop new methods for the production of natural gas. The physicist is involved in research on the properties of gas molecules. The computer scientist is working on developing new software for gas-related applications.

These new additions represent an expansion of the Gas Institute's research capabilities. The institute is continuing to expand its role in the field of gas technology.
Tech training women for war work in metals

Illinois Tech began a course last October to train women as metallurgical technicians. The demand by industry for people with such training has far exceeded the supply so far turned out by IIT. This shortage is due, however, not to any fault of Tech's, but rather to the fact that only eleven women have taken the course. To date, 52 Chicago war plants have asked for metallurgical technicians; one company alone wanted ten.

Apparently women are frightened by a course called metallurgical techniques. The only background they really need is a high school or college course in chemistry, and a high school diploma. Of course, a knowledge of mathematics and general science helps, but it isn't necessary.

Metallurgical techniques involves testing and analyzing metals that will go into airplanes, tanks, and guns for our soldiers. This job is vital to the war effort and well-suited for women. A new course began yesterday.

**Expansion in Biology Department**

Blonke to feature art at Cordon Club

By Marian Zaslesper

This week, TECHNOLOGY NEWS presents to the students the biology department of the west campus.

A great many additions have been made during the past year that have added greatly to the appeal of this department. New laboratories have been added to supplement the classroom in this advancing science. New equipment, such as the recently acquired high power microscopes, has made it possible for students to adjust themselves to the rapidly changing methods of research in this field. A new animal room has been completed. This makes it possible to house a larger number of animals than could previously have been done.

The animals which are available for teaching and research include rabbits, rats, hamsters, guinea pigs, cockroaches, frogs, and mice. Rabbits are used for building antibodies, and for diagnostic purposes in pathogenic bacteriology.

This semester the department is conducting an ESMWT course in food dehydration at the John Marshall Law School, and it has proved very popular. Over 175 persons active in the food industry are enrolled. Two professors from the University of Wisconsin come to Chicago each Tuesday evening.

Courses offered by the department are suitable for pre-medical, pre-dental, and pre-laboratory technicians. Service courses for home bacteriology and food technology are also offered. Graduate courses are given in various phases of bacteriology and a master's degree may be obtained with a major in biology. A graduate fellowship in bacteriology is available.

**Books and Supplies for All I. T. Students**

**Mechanical Drawing Sets**

**Reference Books**

**College Joe on the Slide Rule**

Complete Instruction Book on the use of the Slide Rule

**35c**

**GREENWOOD'S BOOK STORE**

1953 W. Madison Street

LEWIS INSTITUTE BLDG.

**OUR 28TH YEAR**

Open evenings until 10:00 p.m.
The Burkhart Boys, knock 'em out

Beginning with this issue, TECHNOLOGY NEWS will feature a series of articles on the students who write your publication for you.

First to be introduced is Harold H. Burkhart, a sophomore in the electrical engineering department, who has been a reporter since his second semester at IIT. Tracing his career back to his high school days, we found that Harry was a member of the Lane High School swim team and strummed the Hawaiian guitar. From this he progressed to a business college, and "just happened" to be the only boy in a class of about twenty-six, but in six months Harry learned that such a life was not for him, and matriculated to IIT! However, the effects of his business training are still with Harry; he still takes notes in shorthand he can read, and unlike so many other reporters, can type using more than two fingers and a thumb.

In addition to his journalistic activities, Burkhart devotes time to his memberships in the American Institute of Electrical Engineers, IIT chapter, and the Glee Club.

Finish ordnance training course at Illinois Tech

One war job was completed last Saturday (March 31) by Illinois Institute of Technology Physics Department. A 146-week ordnance inspection — 556 of them — was given by ordnance inspectors. The Illinois Institute of Technology Physics Department has closed its ordnance inspection training program. The ordnance inspectors, who have been at work since October, have been in and around the ordnance inspection district for the past four months. The last class in ordnance inspection — 15 inspectors — were honored at a banquet at 7 p.m. on the Institute's west campus, 151 West Madison Street. They were presented with certificates emblematic of the completion of the six-week course. Illinois Institute of Technology's ordnance inspection program has made several contributions to the war effort.

Open in the summer of 1941, the first class had just been completed. When an official from the Chicago Ordinance District came to Illinois Tech and asked if they could train ordnance inspectors, IIT officials replied, "We've just trained 300!"

Yellett, Hobson meet at AIEEE meet

Dr. E. Hobson and Prof. John L. Yellett of the Illinois Institute of Technology addressed a joint meeting of the American Institute of Electrical Engineers and the Electric Club of Milwaukee at Wisconsin Wednesday evening, March 21.

Hobson is the head of the Illinois Tech signal corps program and is the chairman of the electrical engineering department. Professor Yellett directs the war training program at Illinois Tech and heads the mechanical engineering department.

The subject of both their talks was "The War and Its Effect on Engineering Training and Education."

Yellett, Hobson meet at AIEEE meet

Dr. E. Hobson and Prof. John L. Yellett of the Illinois Institute of Technology addressed a joint meeting of the American Institute of Electrical Engineers and the Electric Club of Milwaukee at Wisconsin Wednesday evening, March 21.

Hobson is the head of the Illinois Tech signal corps program and is the chairman of the electrical engineering department. Professor Yellett directs the war training program at Illinois Tech and heads the mechanical engineering department.

The subject of both their talks was "The War and Its Effect on Engineering Training and Education."

MERS and SAM to meet on war work

"The Methods Engineering Service and the Service for the Advancement of Management, student branch, will meet Friday, March 26 at 8 p.m. in the auditorium of the Student Union. The speaker will be Mr. Fox of the War Department. The meeting will be open to all interested in engineering and industrial management.

Mrs. Hendricks gives review for wives

A literary forum program was the feature of a special meeting of the Welfare Service Group of the Illinois Institute of Technology's Faculty Women's Club last Monday.

Mrs. Walter Hendricks reviewed "The World Federation Plan" by Elly Colburn. This is a series of lectures on the "Club and Gentleman" series.

The meeting was held at the home of the president, Mr. L. R. Ford, 305 D. Harper Avenue. The faculty wives spent the day away for the Infant Welfare Society of Chicago.

New way to solve equations is shown

Dr. Ford, chairman of the IIT mathematics department, was the speaker at the weekly seminar of the physics department last Friday. His subject was "Alimentation Charts."

These charts are used to solve various problems in the physics of quadratics, cubics, trigonometric, logarithmic, and many other functions that are usually found in this manner. One makes a straight line on the graph, and the points that intersect the roots are then read off from the intersection of the rulers with the ordinates.

Dr. Ford presented the elementary theory of these charts and explained how they may be constructed for simple types of equations.

Foundation tests spring substitutes

The Armour Research Foundation, Illinois Institute of Technology, has added to the accredited list for testing upholstered furniture and bedding containing substitutes for metal springs. Professor Harold Yellett, chairman of the mechanical engineering department, announced recently that the Foundation was responsible for testing the materials used in the new beds, and that the material was now being tested.

A report from one of the laboratory technicians, who was responsible for the testing, showed that the new beds were superior to the old ones in comfort and durability.

The report should show the performance of the product under the standard test procedure.
IM softball tourney to start April 1st

With the approach of warm weather, the intramural softball tournament once again has come into its own. All departmental and intercollegiate teams are divided into groups, with the exception of the freshmen who may have any number of teams. Each team will consist of four teams, or a total of sixteen players, and may take part in the tournament. Full names of teams members, captains, and available time and days, should be placed in the Intramural Box in the Student Union lobby, before April 1st. Each team will consist of fifteen men.

Manager Leo O’Regan is planning matches with teams from other schools. If it will be at all possible to do so, practice will be held, weather permitting in the Armony Field on Saturday. An additional field may be selected if necessary for an obstacle course.

All students who wishes to participate are requested to turn in their names and free time in the Intramural Box or contact Tom O’Leary.

“TECH HAWK TALK” by BACKAS

Although there has been no intercollegiate sports activity on the campus this last week, there has been plenty of preparation for future events. The football teams are conditioning for meet the Southern competition. Tennis and baseball are preparing for better and bigger Tech teams. Coach Rumsey and the scarlet and grey of IIT will again wear in victory.

Ronnie Allens, fresh man, has had the opportunity to run track for the IIT team, as he has been selected to the team for the IIT conference meet. The race for the individual trophy in the conference meet will be quite a test, but Ronnie has shown he has the ability to win.

The meeting of yesterday, the biggest meeting of track on the campus, was held on the South Stadium. The meet was well attended and the competition was keen. The meet was won by the IIT team.

The meet was divided into three divisions, the first division being the 100 yard dash, the second division being the 200 yard dash and the third division being the 440 yard dash.

In the 100 yard dash, the winner was Bob Blake, IIT, with a time of 10.5 seconds. In the 200 yard dash, the winner was Bob Blake, IIT, with a time of 21.5 seconds. In the 440 yard dash, the winner was Bob Blake, IIT, with a time of 44.5 seconds.

The track team is preparing for the conference meet, to be held next week, and all members are working hard to improve their times.

Junior Chems and Civilians lead Keglers

Last week’s results in the intramural bowling tournament witnessed the KO for four teams. The Junior Chems, Soph Jokers, and the Soph Keglers, respectively, were eliminated by the Soph Chems, Junior Chems, the freshmen and the Junior Chems.

Continuing their red hot streak, the Junior Chems, bettered the former high of 580, set by the 44 pins rolling a high of 944. They are the only team to roll 900 in a single match, and if they are in a class by themselves. The freshmen went along with their consistent game and missed out on a weak Soph Juicers outfit. The Juicemen tied the freshmen in the first line but dropped the next two in a reversal of form.

Those potential threats, the Junior Chems, who are bowling a good game, managed to sink the Junior Chems in the first two lines. High man Harry Gessele of the Medics, with 222, will not have another chance to better his mark. The leading contender for the high game mark is Don Melchock and Bill Parks of the Junior Chems, both having rolled a 214 high game. Bob Vecera of the freshmen team is also up there with 203.

Leading the league are the Junior Chems, followed closely by the Soph Chems. The Chems are the only team which has won three matches, while the Chems, with three wins, took second on a forfeit. The Soph Chems and the 4A Co-ops ended up in a tie and will roll again this week. Two teams, the 2A Co-ops and the 5A Co-ops, were charged with four losses this week, and eliminated the 5A Co-ops. Neither team, both of whom bowed out, leave the league before the deadline of 5:00 P.M. Friday.

BOWLING STANDINGS

<table>
<thead>
<tr>
<th></th>
<th>Wins</th>
<th>Losses</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jr. Chems</td>
<td>3</td>
<td>0</td>
</tr>
<tr>
<td>Jr. Civilians</td>
<td>3</td>
<td>0</td>
</tr>
<tr>
<td>Soph. Chems</td>
<td>2</td>
<td>0</td>
</tr>
<tr>
<td>Soph. Civilians</td>
<td>3</td>
<td>0</td>
</tr>
<tr>
<td>4A. Co-ops</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td>2A. Co-ops</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td>Jr. Jokers</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>Jr. Medics</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td>Sr. Jokers</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Sr. Medics</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Jr. PFE</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Sr. Medics</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Jr. PFE</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Sr. PFE</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

Bowling Results at End of March 27-28, 1946

<table>
<thead>
<tr>
<th></th>
<th>Points</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jr. Chems</td>
<td>215</td>
</tr>
<tr>
<td>Jr. Civilians</td>
<td>214</td>
</tr>
<tr>
<td>Soph. Chems</td>
<td>213</td>
</tr>
<tr>
<td>Soph. Civilians</td>
<td>212</td>
</tr>
<tr>
<td>4A. Co-ops</td>
<td>212</td>
</tr>
<tr>
<td>2A. Co-ops</td>
<td>211</td>
</tr>
<tr>
<td>Jr. Jokers</td>
<td>210</td>
</tr>
<tr>
<td>Jr. Medics</td>
<td>209</td>
</tr>
<tr>
<td>Sr. Jokers</td>
<td>208</td>
</tr>
<tr>
<td>Sr. Medics</td>
<td>207</td>
</tr>
<tr>
<td>Jr. PFE</td>
<td>206</td>
</tr>
<tr>
<td>Sr. PFE</td>
<td>205</td>
</tr>
</tbody>
</table>

Bowling Results at End of March 27-28, 1946

Junior Chems: 215, 214, 213, 212, 211, 210, 209, 208, 207, 206, 205
Soph. Chems: 213, 212, 211, 210, 209, 208, 207, 206, 205
Soph. Civilians: 212, 211, 210, 209, 208, 207, 206, 205
4A. Co-ops: 211, 210, 209, 208, 207, 206, 205
2A. Co-ops: 210, 209, 208, 207, 206, 205
Jr. Jokers: 208, 207, 206, 205
Jr. Medics: 207, 206, 205
Sr. Jokers: 206, 205
Sr. Medics: 205
That's Better

The spirit shown at the last meeting of the ITSA was very warming to those who feel that this organization should be an important factor in voicing the opinions of the students and forming policies in regard to the various branches of student activity.

Eight members of the student body representing two or more organizations were present at the meeting. In fact, in the short space of two hours, nine motions were discussed and carried, and four other important topics were reviewed by the board. The new delegates, attending their first meeting in an official capacity, showed that they were capable of discussing important topics seriously and expressing their opinions on all items before the board. With this new spirit, the ITSA aims to look forward to an A+1 organization.

Nothing is perfect. With this thought in mind, we realize that all organizations can improve. TECHNOLOGY NEWS is not the best paper possible for the present stuff to produce; likewise, talks with ITSA representatives and interested students bring to light the following suggestions for improvement in the ITSA:

1. The representatives are passing too many important items which they themselves know very little about and which they have not had sufficient time to discuss. Perhaps the students on the floor represent the news. Such topics should not be voted upon immediately after being brought up, but should be held until the next meeting.

2. There should be more representatives for each class giving the board a wider variety of opinions. The 100 members of the senior class, who should be the leaders on campus, haven't even one representative on the board.

3. The students should find out who their representatives are, and should tell them what they think about these important topics.

4. The representatives themselves should really study what is happening on and off campus and what the students think about it. Otherwise, they are merely expressing personal opinions which is not necessarily the true feeling of the group they represent.

The Way of All Stuff

By Sedgewick Van Zipper Drawers

Are you perplexed? When out with the "ill bug", are you at a loss of what to do? If it is not care, read on below and perhaps you will find a solution to your problems.

As a gay man about town, Mr. Drawers has found himself in most of the gay spots, including the chic Club Elgin where he recently made his book, "Why Men Play With Dogs." Proves conclusively that Van Zipper drawn girls from all angles. This week, Mr. Zipper Drawers covers the waterfront and the most obvious problems that perplex the modern gay.

For example, it is no longer necessary to know which fork to use unless it is "the Spanglender Blanks," the fork that leads to the darkest pitching spot. It is here that the admirable Mr. Drawers steps into the breeches. A few of his answers to some of the more common queries are:

Question: If you ask her to up her gait and your partner to see her from across the room, and she actually has some, what is the correct thing to do?

Answer: Treat her nicely, chances are the works in a circus and free passes are hard to get.

Question: Should a gentleman rise when sitting on a lady's lap and her husband enters the room?

Answer: Certainly not! Unless he has an armful of flowers in his mouth and plays the saxophone while saying "Spanglender Blanks!"

Question: If, when out on a bench, a man sleeps in the middle of your lap, what should I say?

Answer: Simply pass over him with a laugh and murmur silently, "That'll let you back. Why, you clumsy lover!"

Mr. Van Zipper Drawers will gladly answer your particular problem if you merely write your question on the back of an old $10.00 bill and send it to: Sedgewick Van Zipper Drawers, M.I.T. G.B. Tech News.

Incidentally, copies of his recent book, "Will Science Expose the Strip?" are now available at most book stands.

Slips of the Pen

Slips of the pen's errors, mothers, and servicemen applying for dependency allowances furnished checkable folder for those of the Illinois Senate recently.

The excerpts were reported gleaned from actual letters mutilating or correcting application for allotment. Here are a few:

"Please send by elopement, as I have a 4 month old baby and he is my only support, and I need all I can get every day to buy food and keep him in class."

"Please send my wife's form to fill out."

"Could send me a letter and tell me if my friend made application for a wife and baby."

"I have already written the President and if I don't hear from you I will write also and tell you how happy."

"Sir, am forwarding my marriage certificate and my two children. One is error of your care as you can see."

"I am told that my husband sets in the YMCA every morning with the piano playing in his uniform."

"My husband has worked on shift for about two months and now he left me and I ain't had no pay since he has gone or before."

"This is my eight child. What are you going to do about it?"

"In answer to your letter, I gave birth to a boy weighing 101 pounds. I hope this is satisfactory."

"Please find out if my husband is dead for certain as I am living without eating nothing till he come for sure."

"You changed my little girl to a boy. Does this make any difference?"

"I can't get my sick pay. I got eight children, can you tell me what this is?"

Reprinted from (LP) press dispatch of March 11.

Quick like a bunny, let's get hopping on today's column. First of all I shall dedicate the old slipknot to the Rosenberrys who will be away this week. Best of luck fellows! A special "So long" to Law Rowe, follow TECHNOLOGY NEWS east and Soph class officer. So to all Rosenberrys, let's wipe out the Aene and quick like a bunny have tracks behind.

Y V Y

The story gets blamed for a lot of things that other birds are responsible for.

Y Y V

A soldier asked "are cute little thing" if her "v" week sweater was for victory. She said, "No, the "v" is for Virginia - but it is an old letter." He answered, "Oh, I see."

Y Y V

He asked her to wed, "Go to peepa," she said. She knew that he knew that her peepa was dead. She knew that he knew that the life that he had lost. She knew that he heard her answer. She knew that she heard the "Go to peepa."" What she meant when she said, "Go to peepa.

Y Y Y

Two psychologists met. Said one to the other, "You feel fine. How do I feel?"

Y Y V

Then there was the inventor who invented a spot remover that removes spot lef by spot removers. He got a color- phone newspaper so a wife could see her husband at breakfast. He also invented a cerebax without any cerebax, for people who hate cerebax but like to save bones. One of his best inventions was a cake of cookie soap - you use a piece on it, there are no little pieces left.

Private Johnson got a two-week leave. In his absence his children were left with a pail of food one day. He said, "Took my children to the park. Then we came to the park for desert."

Private Johnson told the Commanding Officer's reply was not long in forthcoming. It was wonderful anywhere."

I am an arm in a coat of arms."

Y Y Y

"My clutch is slipping," said his "Dainty." "It isn't noticeable, darling!"

In the paper there were those. She, the paper bear, and his. Two is company no doubt, So the little lamp went out. With a head of bone I drive a jeep. With a mob of cheers I try to sleep. An army accompanies me to meals. A platoon's around me when I dress. With a regiment I eat all day, My friends come around me any day and night. The army - can't take it, see."

"We come to the conclusion that it is not the man's life."

"They called me Private Jones."

"Okay, Rasmussen, for getting keep your eye on the ball, the Nasties in the basket! Be good!"

Pete Fisher, "Milt" Minneapolis
BLITZKRIEG

Here we go again, again. Your own little garbage gatherer has found a few choice moose around about and three more of Leisure's Law are out to the point of being allowed in to get to little details. Someone should do something about this. Before the physical training program that is, Don Ryan was a bad in the full bloom of health and youthfulness. Now there is nothing but the pitiful shell of what he used to be. The haphazard youth is now preparing for fishing his beards on the weekends. (Do note please.)

Just to show how free he is, Mr. Bob Watts won't stay with the Hilltopper. He seems too. I am unable to decide which Lewis' beauty to choose, he gave all the girls a break.

Love, Mom, 61, chilin', if you want to hear the irruption of many to women, Jimmy Ramey, who has been concentrating on the chains of red-head Census, and our pretty librarian, Mary Frost, to the "L" station. Quick, Connie, don't hate him!

Letters to the Editor

Dear Editor,

New York City has nothing on Amour for we too have a "Paving Black Scandal." It seems that several hundreds of feet of what I, in my youth, thought was public street is in reality privately owned. Claim to these lands is stated daily by their pseudo owner with large stone blocks.

Just in passing, do you suppose our hero purchased these blocks or did he simply purloin them from the iconic "Stonewall" across from Chinmay Hall.

If one enters the car towards a parking space which is marked off with the inevitable stone blocks, a savorry gentleman rushes up sniffing and making motions like drawing a pistol. You hear something about throwing you in prison for the rest of your life. You move on wondering if he could really do it.

Upon payment of several pesos to the presumed owner of the space, the parking spaces one receives the desired privilege of parking his little car therein. What a difference now as you drive up to Chinmay Hall. Your general host of the parking spaces approaches bowing and scraping and smilingly sweeps the stone from your path.

This landlord of public property is reminiscent of the legendary terrorist of New York City who peddled the Brooklyn Bridge to visitors seeking entrance to the King.

Dear Editor,

In freshman drawing we were told to maintain a high standard of drafting at all times. That is now restated in descriptive geometry. In fact, a student may fail the course if his drafting is poor. I have been working on a department on these counts; however, I disapprove of them for imposing conditions which are inconsistent with their own policies. For instance, the examination of March 5 was to long that it was impossible to do good drafting and finish the test in an hour. One of my fellow students who disregarded quality and finished the test in an hour received 98 as a grade. Nothing was deducted for poor craftsmanship. My grade was considerably lower because I was able to finish only three-quarters of the test. I am informed that students in other sections were given an additional half hour in which to finish the test, and thereby earn a better grade. This seems to be unfair to other students.

The method of grading used in this department is comparable to the method of mass murder used by Germany. Because in no case is it given as to what the conditions are and the same state criterion are used to determine unequivocally the verdict ought to be. Plotting grade is the moral distribution curve and an unheard of thing in this department.

Something ought to be done about the disenfranchising of the students who are taking the lowest grade of the new three semester a year plan which will place emphasis on our final grades.

The administration of such tests is subservient to our Honor System and I suggest that the I.S.A. or the proper organization look into this matter. Respectfully yours,

Tony Lomaski

Campus Camera

School Background of Draftees

1/3 of college freshmen are gone. The 1940 Graduate's are now freshmen, and the 1943 Graduate's are now seniors. With the increasing pressure of the draft, many students are leaving college to join the armed forces. The draft has affected the college community in many ways. The reduction in the number of students has led to a decrease in the number of classes and the cancellation of some courses. The draft has also resulted in a decrease in the number of graduate students.

COOPSCOPE

It is with high hopes of a lasting contribution to the science of anthropology that the 4-A class presents an insight into that specimen of humanity that constitutes the Dorline Theory, namely, the composite 4-A co-op:

HAIR
Eddie Hovekose
EARS
Mrs. Tones
NOSE
Carl Sandburg
EYES
Frankie Fratello
DIMPLES
Jim Van Sant
CHEEKS
George Kassens
LIPS
Jim Carroll
TOOTH
Zdenek Lamsky
PHYSIQUE
Harry Schroeder
LEGS
Phil Black
POSTURE
Reid Cameron
SHOULDER
Bob Bardens
STRENGTH & STRENGTH
Gordon Colby
EVEN TEMPER
Hussey Dvorak
GAME
Lawrence Shearer
GENTLEMANLIKE
Bill Mahoney
SENSE OF HUMOR
Jimmie Bower
THAT'S ALL
Ray Gliese

From now on, starting the second Tuesday of next week, "Casey" Puszczak and his twin, "Clive," (B.A.), intend to stay home every night. Reason: their studies, "Bert" Moon and "Mike" Baweza were out last Monday morning. Among the class members who wished to gather with the girls was John Koane; Joe Blazer, Ralph Rybicki, George Beese, and Ed Gans.

Late information indicates all previous reports to the contrary that H. R. Johnson, the "engaged man," is getting that "I want to go home and be happy" look in his eye—and that Bill Logan isn't helping matters a bit.

Incidentally, H. Carlson spent his sleeping hours with L. Agger back last Saturday night; all doubt as to that unusually handsome look Monday morning is hereby removed. Records contributed by Ed "Little Max" Meltzer were a tremendous boost to the success of the effort which followed all the success of this class is every way.

Johnny Brigg, Terron, Vonderlage, Adamsen, and Piatkus of the banquet committee last night are now in charge for the topics they assigned to the seniors to speak on after the dinner.

Unfortunately, Ralph Rybicki recovers from a severe cold in just time to be in top shape for his army physical exam last Tuesday—Uncle John certainly keeps busy doesn't he?

Rumors have been heard that J. Van Sant is picking for a job —as a result of his special qualifications. He certainly can make a specific class in internal combustion engines have become highly competitive. Graduates are getting into the fundamental of integration: (or is it differentiation?) that Sandusky is too heavy for the lightweight elevator in Maze; that words of war are wrenched from aachabote until he was powder over the other day; and, furthermore, that news for the column should be turned into your class reports. By Wednesday afternoon.

SEVEN
RESEARCH SHORTS

Dr. Hoerem, Mr. Artelle Class, and Dr. R. G. Spencer attended the War Clinic recently in the loop.

Dr. I. Mellen and Dr. J. Macrae visited Purdue University for a conference with the Indiana State Highway Commission in connection with questions concerning the stabilization of soils. The meeting was held in the Indiana State Highway laboratories.

Dr. E. L. Hill attended the Industrial Conference with Manufacturers of Coatings at Barberton, Ohio for several days.

Industrial Chemical Engineering equipment was added to the facilities of the Foundation for the processing of starch.

Dr. W. G. Grogan presented a talk on Argentine at the First Evangelical Church in Naperville, Illinois on March 15.

Dr. Harold Vagberg is spending several weeks on the West Coast for the Foundation and the Gas Institute.

Dr. H. A. Leedy and Mr. R. J. Tinham are spending this week in New York in connection with the University of Illinois projects.

Dr. G. E. Ziegler, and Dr. E. W. Lanident spent the past week in Perina, Their Toward the extensive long term research projects of the Caterpillar Tractor Company.

Mr. R. W. Olson left for Tulsa, Oklahoma, for an extended trip on Liberty Glass Company's American Airlines plane last Friday.

Dr. Harold Vagberg, director of the Armour Research Foundation, and Dr. Frederick W. Sullivan, II, technical director of the Institute of Gas Technology, attended the American Chemical Society Conference in Detroit, Michigan this past week.

Dr. Ernest W. Lanident, physical in spectroscopy, spent the past week in Pekin, Illinois, attending a steering committee meeting in connection with the research project of the Caterpillar Tractor Company at the Foundation. Dr. George E. Ziegler joined them on Friday.

Norman C. Penfield, supervisor of engine research for the Armour Research Foundation attended a meeting of the Cooperative Research Council Saturday, March 15, at Detroit Michigan.

The group meeting Saturday, composed of prominent men in the petroleum industry, discussed the development of test procedures for petroleum products used by the armed forces.

Doctor H. A. Leedy, physicist in acoustics at the Armour Research Foundation, spoke on "Vibration Measurements" last Wednesday before a meeting of the Mechanics Colloquium at Illinois Institute of Technology.

Dr. Leedy has done considerable research work in sound and vibration and has made special studies in noise reduction in connection with air raid sirens.

The Colloquium, sponsored by the Institute, is an organization of men interested in theoretical and applied mechanics. Meetings are held monthly to discuss various scientific problems.

ORGANIZATIONS

Wranglers

Mr. Ray Orton, chief engineer for the Acme Steel Corporation, spoke at a meeting of the Warrangers, March 15, at 7:45 p.m., room U2E. His topic was "Photostatic Stress Analysis" and was illustrated by a movie and slides. Mr. Orton prepared his speech so that the subject matter applied to undergraduate work.

Doctor H. A. Leedy, physicist in acoustics at the Armour Research Foundation, spoke on "Vibration Measurements" last Wednesday before a meeting of the Mechanics Colloquium at Illinois Institute of Technology.

Dr. Leedy has done considerable research work in sound and vibration and has made special studies in noise reduction in connection with air raid sirens.

The Colloquium, sponsored by the Institute, is an organization of men interested in theoretical and applied mechanics. Meetings are held monthly to discuss various scientific problems.

Music

With the election of officers and the pledging of new members, the musical clubs of Illinois Institute of Technology are now in full swing in this semester's activities.

The new presidents of the musical organizations are: Edward J. Lemon, of Pi Nu Epsilon, the honorary musical fraternity; Donald J. Ziegler, the combined club of orchestra and glee club members; John B. Yosen, of the glee club, and Fred H. Drummond, Jr., orchestra.

Pledges to Pi Nu Epsilon, the second non-engineering fraternity to be founded at Illinois Tech, include: John M. Hope, Joseph F. Robin, William Weatherby, and Fred H. Drummond, Jr.

1.A.C.S.

At the meeting of the Institute of Aeronautical Sciences on Friday, March 19, Mr. Blahat, the guest speaker, presented a very informative outline on aircraft carrierization.

Two members of the organization were chosen to the committee for discussing changes in the school curriculum.

IN THE RANGERS

they say:

"CAT CRAWL"

for an advance hugging the ground

"BUSHMASTERS"

for Rangers trained in the Caribbean area for tropic jungle-fighting

"MINSTREL SHOW"

for an attack at night with faces blacked up

"CAMEL"

for the Army man's favorite cigarette

FIRST IN THE SERVICE

The favorite cigarette with men in the Army, Navy, Marines, and Coast Guard is Camel. (Based on actual sales records in Post Exchanges and Camps.)

IT'S CAMELS

WITH ME—I LIKE THAT
EXTRA MILDNESS AND
FULL FLAVOR

The "T-ZONE"—where cigarette are judged

The "T-ZONE"—Taste and Throat test the smoking ground for cigarettes. Only your taste and throat can decide which cigarette tastes best to you, and how it affects your throat. For your taste and throat are absolutely individual to you. Based on the experience of millions of smokers, we believe CAMEL will suit your "T-ZONE" for a "T." Write us and test yourself!

YOU SAID IT, RANGER—CAMELS HAVE GOT WHAT IT TAKES!