PLAYERS CONTINUE REHEARSALS

Marine Unit

Organizers Leads

L.T.I.—On Friday, February 16th, a rehearsal of the Marine Unit for the Extracurricular Activities Postage will be opened only to freshmen and sophomores, but this year Juniors and Seniors will be invited to practice as well. The Marine Unit is being organized for the purpose of training the Marine Corp in preparation for the national Postage. The Marine Corp will post 6 weeks of training in picturesque uniforms until March 1st, when the training will have been carried through. All training will be under the supervision of Capt. F. M. Paine who has already received the Army physical, may be considered complete.

Anyone who is a United States citizen, a resident of the United States, and is in good health, provided that college must have a similar plan. During the academic year, a certain number of days are reserved for military studies. It seems probable that Marine units will be formed at the beginning of the spring semester as the Marine Corp posts again.

After the Marine Unit has signed up for the first six weeks training course and urban service, they will be given an opportunity to join the college's marine unit. After the completion of the course, the Marine Corp will be formed. The Marine Unit will post 6 weeks of training to prepare the Marine Corp to serve as an officer's candidate school, leadership, and national administration. After the completion of the course, the Marine Unit will be given an opportunity to join the college's marine unit.

Current Items, "Synthetics Dept.

L.T.I.—Through the New England Textile Foundation, funds have been allocated to the weaving class for a new, larger, and more powerful, spinning mill to be inserted in the college laboratory. The new mill will be the largest in the United States. The Narrativumiser is not available commercially as yet, but it has been built in England and is now in the possession of various firms in yarns by which they are being processed. The Foundation has awarded $1200 for the construction of the machine. The new equipment is to be used in the Textile Department, and it is expected that it will greatly increase the efficiency of the weaving class.
EDITORIAL

WHY COMPULSORY?

In the last issue of the TEXT we read that Dean Reed of the BOC program was adopted by Lowell Textile Institute. The program would be compulsory for all freshmen and sophomores. While it is true that physical education would be discontinued, but that the total contact hours will be increased. This can only mean that some subjects in the curricula will have to be dropped to provide room for the increased hours of drill and special training which would be involved in a BOC program.

It would seem that a student who comes to this school for a textile education should get the best one in the country. To drop courses from his curriculum for his compulsory drill or study will not affect the chances of a student of lower school standing, but the other students who have already added burden will have on the scholastic rating of the student body. Here, at L.T.I., without these extra hours, over 90% of the freshmen class has gone on to other schools, anyone believes that the improvement of extra hours of drill will result in the failure of the student of poorly standing academically? And, as far as extracurricular activities and sports are concerned, what will happen to them? How much time will be left for them? According to the program, over one quarter of the freshmen class is being put to graduation. What will happen to the student of the student body? The chances are that the extracurricular activities limited, their actions dropped and large number of them at academic difficulties.

It is not necessarily true that most Americans prefer military life to the civilian, in fact, the truth is that most Americans dislike military life. Therefore, that no courses in the current curricula should be replaced by military ones, and that the student should be allowed to decide for himself, whether or not he wishes to participate in a BOC program. His decision should be based on his views as to how much of his education or his future time he is willing to sacrifice in order to obtain whatever benefit the BOC has to offer. The student of textile, unencumbered by the extra time spent on military drill, and take his chances on the present courses, then I believe that he administration has no right to interfere upon his free choice.

L.M.C.

LOWELL TEXTILE INSTITUTE

FOUR-YEAR COURSES IN
CHEMISTRY AND TEXTILE RESEARCH

TEXTILE ENGINEERING
LEATHER ENGINEERING — PAPER ENGINEERING

Degree of Bachelor of Science offered for completion of prescribed four-year courses in Chemistry, Engineering, and Manufacturing.

Degree of Master of Science in Textile Chemistry and Master of Science in Textile Technology.

Satisfactory scholarship deemed for all courses in preparation of all industrial positions, textile, paper and textile manufacturing including all commercial fibers.

Degree of Master of Science in Textile Chemistry and Master of Science in Textile Technology.

Satisfactory scholarship deemed for all courses in preparation of all industrial positions, textile, paper and textile manufacturing including all commercial fibers.

Degree of Master of Science in Textile Chemistry and Master of Science in Textile Technology.

Satisfactory scholarship deemed for all courses in preparation of all industrial positions, textile, paper and textile manufacturing including all commercial fibers.

Degree of Master of Science in Textile Chemistry and Master of Science in Textile Technology.

Satisfactory scholarship deemed for all courses in preparation of all industrial positions, textile, paper and textile manufacturing including all commercial fibers.

Degree of Master of Science in Textile Chemistry and Master of Science in Textile Technology.

Satisfactory scholarship deemed for all courses in preparation of all industrial positions, textile, paper and textile manufacturing including all commercial fibers.

Degree of Master of Science in Textile Chemistry and Master of Science in Textile Technology.

Satisfactory scholarship deemed for all courses in preparation of all industrial positions, textile, paper and textile manufacturing including all commercial fibers.

Degree of Master of Science in Textile Chemistry and Master of Science in Textile Technology.

Satisfactory scholarship deemed for all courses in preparation of all industrial positions, textile, paper and textile manufacturing including all commercial fibers.

Degree of Master of Science in Textile Chemistry and Master of Science in Textile Technology.

Satisfactory scholarship deemed for all courses in preparation of all industrial positions, textile, paper and textile manufacturing including all commercial fibers.

Degree of Master of Science in Textile Chemistry and Master of Science in Textile Technology.

Satisfactory scholarship deemed for all courses in preparation of all industrial positions, textile, paper and textile manufacturing including all commercial fibers.

Degree of Master of Science in Textile Chemistry and Master of Science in Textile Technology.

Satisfactory scholarship deemed for all courses in preparation of all industrial positions, textile, paper and textile manufacturing including all commercial fibers.

Degree of Master of Science in Textile Chemistry and Master of Science in Textile Technology.

Satisfactory scholarship deemed for all courses in preparation of all industrial positions, textile, paper and textile manufacturing including all commercial fibers.

Degree of Master of Science in Textile Chemistry and Master of Science in Textile Technology.

Satisfactory scholarship deemed for all courses in preparation of all industrial positions, textile, paper and textile manufacturing including all commercial fibers.

Degree of Master of Science in Textile Chemistry and Master of Science in Textile Technology.

Satisfactory scholarship deemed for all courses in preparation of all industrial positions, textile, paper and textile manufacturing including all commercial fibers.

Degree of Master of Science in Textile Chemistry and Master of Science in Textile Technology.

Satisfactory scholarship deemed for all courses in preparation of all industrial positions, textile, paper and textile manufacturing including all commercial fibers.

Degree of Master of Science in Textile Chemistry and Master of Science in Textile Technology.

Satisfactory scholarship deemed for all courses in preparation of all industrial positions, textile, paper and textile manufacturing including all commercial fibers.

Degree of Master of Science in Textile Chemistry and Master of Science in Textile Technology.

Satisfactory scholarship deemed for all courses in preparation of all industrial positions, textile, paper and textile manufacturing including all commercial fibers.

Degree of Master of Science in Textile Chemistry and Master of Science in Textile Technology.

Satisfactory scholarship deemed for all courses in preparation of all industrial positions, textile, paper and textile manufacturing including all commercial fibers.

Degree of Master of Science in Textile Chemistry and Master of Science in Textile Technology.

Satisfactory scholarship deemed for all courses in preparation of all industrial positions, textile, paper and textile manufacturing including all commercial fibers.

Degree of Master of Science in Textile Chemistry and Master of Science in Textile Technology.

Satisfactory scholarship deemed for all courses in preparation of all industrial positions, textile, paper and textile manufacturing including all commercial fibers.

Degree of Master of Science in Textile Chemistry and Master of Science in Textile Technology.

Satisfactory scholarship deemed for all courses in preparation of all industrial positions, textile, paper and textile manufacturing including all commercial fibers.

Degree of Master of Science in Textile Chemistry and Master of Science in Textile Technology.

Satisfactory scholarship deemed for all courses in preparation of all industrial positions, textile, paper and textile manufacturing including all commercial fibers.

Degree of Master of Science in Textile Chemistry and Master of Science in Textile Technology.

Satisfactory scholarship deemed for all courses in preparation of all industrial positions, textile, paper and textile manufacturing including all commercial fibers.

Degree of Master of Science in Textile Chemistry and Master of Science in Textile Technology.

Satisfactory scholarship deemed for all courses in preparation of all industrial positions, textile, paper and textile manufacturing including all commercial fibers.

Degree of Master of Science in Textile Chemistry and Master of Science in Textile Technology.

Satisfactory scholarship deemed for all courses in preparation of all industrial positions, textile, paper and textile manufacturing including all commercial fibers.

Degree of Master of Science in Textile Chemistry and Master of Science in Textile Technology.

Satisfactory scholarship deemed for all courses in preparation of all industrial positions, textile, paper and textile manufacturing including all commercial fibers.

Degree of Master of Science in Textile Chemistry and Master of Science in Textile Technology.

Satisfactory scholarship deemed for all courses in preparation of all industrial positions, textile, paper and textile manufacturing including all commercial fibers.

Degree of Master of Science in Textile Chemistry and Master of Science in Textile Technology.

Satisfactory scholarship deemed for all courses in preparation of all industrial positions, textile, paper and textile manufacturing including all commercial fibers.

Degree of Master of Science in Textile Chemistry and Master of Science in Textile Technology.

Satisfactory scholarship deemed for all courses in preparation of all industrial positions, textile, paper and textile manufacturing including all commercial fibers.

Degree of Master of Science in Textile Chemistry and Master of Science in Textile Technology.

Satisfactory scholarship deemed for all courses in preparation of all industrial positions, textile, paper and textile manufacturing including all commercial fibers.

Degree of Master of Science in Textile Chemistry and Master of Science in Textile Technology.

Satisfactory scholarship deemed for all courses in preparation of all industrial positions, textile, paper and textile manufacturing including all commercial fibers.
INTERFRATERNITY BASKETBALL LEAGUE

By Sherman Leis

It was a powerful O'Keefe brand that led the Interfraternity Council of Delta Kappa Phi last January 19, by a score of 97-58. Scoring almost all the way, O'Keefe was never pressed and easily dropped a weak Phi team. Jackie and Aldrich paired the winners with 12 and 10 points respectively, while Kolotanski and Erickson brought about for the Dees, scoring 12 points.

On January 19, the two undefeated teams were matched in a crucial contest. Theta was high, for both teams knew that through this was too early in the season to decide the championship, the winner of this game would be the next-year's final-round.

With every ball finding a basket, the Theta eight was swift and sharp. Aldrich, a cost customer, proved to be the star man in O'Keefe Phi's back, scoring 21 points. The Theta 46-11 combination sliced 21-15 in O'Keefe's favor. Along with Tom Grintzine 26 points and Erickson, Shapiro scored 9 points for O'Keefe. Muradine and Murphy threw in 10 and 9 points respectively for Theta.

In a game that did not figure to be a close battle, Phi Psi took on some breeze O'Keefe Psi. Phi Psi was "up" for a game that took their back and their opponents the light of Phi Psi; pick five his game, with high exception but the night. Phi Psi is comprised of 21 points in Phi Psi. Un fortunately, the final score did not reflect his stellar achievement, as it is a Phi Psi pulled it out in the final quarter by 64-58. Wilson, previously a sub for O'Keefe, led their score with 12 points, while Nystrom tallied 9.

On February 9, the same Phi Psi team which was defeated by O'Keefe Psi in their last meeting, played a weakDelta Kappa Phi team and tramson them by 63-43 score. The three McPhail, Mal cady and Moulton, led the Phi Psi score with 19, 18 and 15 points respectively. The Nick twins, Kolotanski and Erickson scored 9 and 10 points respectively for the Dees.

In a contest between the first and last team in the standings, unbeaten Phi Psi defeated D.K. by a 64-58 score. The total of the two scores was 121 points. O'Keefe Psi and Delta Phi Psi's 55 points represented a record high for individual team scoring.

1951 L.T.I. BASEBALL SCHEDULE

<table>
<thead>
<tr>
<th>Date</th>
<th>Player</th>
<th>Score</th>
<th>Opponent</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>April 18</td>
<td>Curry</td>
<td>at Lowell</td>
<td>at Lowell</td>
<td></td>
</tr>
<tr>
<td>April 24</td>
<td>New Hampshire</td>
<td>at Durham</td>
<td></td>
<td></td>
</tr>
<tr>
<td>April 31</td>
<td>International</td>
<td>at Lowell</td>
<td></td>
<td></td>
</tr>
<tr>
<td>May 1</td>
<td>New England College</td>
<td>at Hercules</td>
<td></td>
<td></td>
</tr>
<tr>
<td>May 5</td>
<td>Romance</td>
<td>at Princeton</td>
<td></td>
<td></td>
</tr>
<tr>
<td>May 10</td>
<td>Downtown</td>
<td>at Lowell</td>
<td></td>
<td></td>
</tr>
<tr>
<td>May 8</td>
<td>New Britain Teachers</td>
<td>at Lowell</td>
<td></td>
<td></td>
</tr>
<tr>
<td>May 12</td>
<td>New Bedford Texture</td>
<td>at Lawrence University</td>
<td></td>
<td></td>
</tr>
<tr>
<td>May 14</td>
<td>Bowdoin</td>
<td>at Lawrence University</td>
<td></td>
<td></td>
</tr>
<tr>
<td>May 19</td>
<td>A. L.C.</td>
<td>at Springfield</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

DONALDSON'S

On the Sunny Side of Merrimack Street

Greeting Cards Fountain Pens Photographic Supplies

LUCIEN R. BRUNELLE
REGISTERED PHARMACIST

Drugs - Medicines - Sick Room Supplies


Sensory Brand goes up for two points against Worcester Polytechnic TexTile won a hard fought game.

SPORTSMILL BY GERALD BARRY

It was about this time last year that a publication in a new idea in L.T.I. sports was undertaken by the TEXT. A team composed of members of the faculty and students of the University of L.T.I. and the L.T.I. for the first time said to the faculty team to form itself. The faculty team was composed of: E. Z. Martin, Phil Steele, Frank Field and Joe Solontini. The faculty team was composed of: E. Z. Martin, Phil Steele, Frank Field and Joe Solontini.

LoweLL, February 6—An enthralled crowd of about 400 watched one of the most thrilling games of the season at the L.T.I. gym when Phi Kappa Psi edged out a 30-29 win over the L.T.I. football team. This game provided the kind of material that movie scripts are made from. It was a rip and tear affair which saw Phi Kappa Psi outscore L.T.I. 12 points to 1.

In the person of Junior Wingate and Al Lenci, our club was able to come from behind in a half a dozen times to equalize a three-point lead and hold the game at two, the period score. 16-14, 16-12, 14-12, 12-10, 10-8, 8-6, 8-6. As he leads the motion of the enemisty throughout the entire four periods. At the end of the game, one of our student exhibitors of clever bad footwear and shooting by hitting 10 baskets and 11 free throws for a grand total of 31 points. His exception was without the winning in the most important points of the game a virtual sure of by Bryant to clinch the game, but with barely four seconds to change it, the game was called against Tex Tile.

The dramatic setting was there. Second left to go, tied 16-16, and the remainder of the game. Then Ralph Burrell of Bryant completely shut off the hearts of all Phi Psi fans who were looking forward to an over-time game by picking his first free throw and taking the lead. His lead was three, and the young two minutes later finished, and with the last second of his score, the L.T.I. Javelins remained on the victory path by converting a final shot by a free throw. From Lenci, with 25 points, stood out for Textile.

SPRINGFIELD, Feb. 7 — Unable to capture the annual title in these bastus, with the University in Springfield, the Terriers had to accept the third place trophy in the 16-14, 16-12, 14-12, 12-10 score. Butchers, rusty right forward for 4K, showed himself to be as much a star of the game as any other player, but he was high scorer for A.F.C. in any game. In a game with a 38-34 score, they will run out against the season. This versatile athlete compiled 26 points for his team by a variety of lay ups, point shots, hook shots, and long set shots. He also showed himself to be an accomplished scorer and took a 12 point lead in the final score. This was the final shot for the night by dunking in 29 points. This tied the record for the night.

Ski Team

The ski team traveled to Intervales, N. H., on February 3, 1951, in a giant slalom race sponsored by Northeastern University. Very poor conditions prevailed the team from returning to Intervales from being placed better than sixth among the five teams present. This fact plus the absence of Jack O'Donoghue were enough to keep the combined team time very high. Whitehead placed 14th among the men's race, with ninth place in the women's race. This was an excellent performance, finishing 20th and 22nd, respectively. Last year, Cabin, Cabin, and Girard made up the rest of the team.

On February 17, the team again travelled up to the Intervales area. This race was sponsored by the Intervales College of Athletics, N. H., and was originally scheduled to be a two day event on Canaan Mt. However, snow conditions were such that it had to be run at Intervales. The team had produced four men in the first ten, and therefore took the

FRATERNITY BOWLING

With the season three-quarters over, the standings hold O'Keefe Psi in the lead in the Intervales bowling league. Phillan plans the poor potter of the season with his Washburn's champion, five points off the pace. Although O'Keefe Psi has been a constant, Los Angeles, the only other team on its own.

Winning the championship, physician and student, 6 points the only one of the new trophy. Last year Phi Psi placed second in the annual contest, with the one that it was the first time in the other years.

Here are the standings and the top ten men with their averages:

<table>
<thead>
<tr>
<th>Team</th>
<th>Name</th>
<th>Score</th>
</tr>
</thead>
<tbody>
<tr>
<td>O'Keefe</td>
<td>Phil</td>
<td>182</td>
</tr>
<tr>
<td>Phi Psi</td>
<td>Ralph</td>
<td>182</td>
</tr>
<tr>
<td>D.K.</td>
<td>Jack</td>
<td>182</td>
</tr>
<tr>
<td>Average</td>
<td>182</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Kirs</td>
<td>182</td>
</tr>
<tr>
<td>3</td>
<td>John</td>
<td>182</td>
</tr>
<tr>
<td>4</td>
<td>Bill</td>
<td>182</td>
</tr>
<tr>
<td>5</td>
<td>Scott</td>
<td>182</td>
</tr>
<tr>
<td>6</td>
<td>John</td>
<td>182</td>
</tr>
<tr>
<td>7</td>
<td>Polic</td>
<td>182</td>
</tr>
<tr>
<td>8</td>
<td>Dick</td>
<td>182</td>
</tr>
<tr>
<td>9</td>
<td>John</td>
<td>182</td>
</tr>
<tr>
<td>10</td>
<td>Waters</td>
<td>182</td>
</tr>
</tbody>
</table>

SCOLASIS CEASE LOSS OF BASKETBALL STARS: CHINGROS AND LENZI ON PROBATION

S. J. has been the opinion that many, that L.T.I. could better its athletic team if an effort were made to recruit local talent. The advocates of the idea point to the fact that L.T.I. is in pride that it is a col legiate team, Lowell's own Al Lenci.

The product of the Belvidere section of the city, first came into the athletic picture at the Institute on the beginning of the fall season. The initial clash of the season was a highly revealed that S. J. was an experienced handle ball, a fine passer and kicker, and that he had the name of being as fast as any collegiate quarterback. This position was taken by S. J. that he did not start playing basketball until he was already with the University. In this natu rally this last start haven't hampered him. Naturally he went out for base ball when he was named to the Sophomore High School and his senior-year, receiving a letter from the varsity team. The team was good enough to claim in Chris' junior years to play in the L.T.I. F.S.A.L. Tournament at Madison Square Garden. Although eliminated in the quarter-finals, the first try, it

CON'CERN TO CONTINUE THE TEXT

Page Three

BRAND SCORES AGAINST WORCESTER

LOWELL, February 6—An enthralled crowd of about 400 watched one of the most thrilling games of the season at the L.T.I. gym when Phi Kappa Psi edged out a 30-29 win over the L.T.I. football team. This game provided the kind of material that movie scripts are made from. It was a rip and tear affair which saw Phi Kappa Psi outscore L.T.I. 12 points to 1.
Tufts. One behind swell—Springfield long team tho second el! end Lenzi, v pom v record. On who faded two of the greatest adept, has received a solid season. This represented Lowell School of baseball, an athletic star, and Lenzi, has been known to produce. So now that we know that there’s less, then there’s all.

Chris (Continued from Page Three) went on as the semi-finalist in the tournament. Nevertheless, Lowell City High School finished in the Ohio State Basketball Tournament. In the elimination games played between the losers of the semi-finals.

Fusion to high school had been planned. Chris maneuvered to find time to play with a local Junior H.S. team which represented New York City in a national wide tournament that was held in Chicago. He not only played against such stalwarts as Hershey and Knoll, he also was named on all-star team.

Chris is a shade under six feet but his solid build easily deceives the eye, and therefore to any he appears to be over six foot mark. His playing weight is 165 pounds, which he maintains all year round by playing softball, baseball, and playing on the junior team of Greater Los Angeles.

Lenzi (Continued from Page Three) would force Lenzi to give up the try. At then faked out of the picture never to be seen, or heard from again.

Lulu’s Chicken Den WHERE GOOD FOOD IS 15 GOOD HEALTH 2 MINUTES FROM CITY TEXTILE SHOE REPAIRING 118 TEXTILE AVENUE A. LANGLAIS, Prep.

DINNER-barrel of GREAT COMPANY

MOSER & BEALS, INC.

FLORIST

Dial 9465

Two men, you remember, have been playing basketball in the President’s Room. One man and Arnie Prevena have just recently become members of that ever increasing group called the “17”ers. Last night I heard that given the pitch, the cars will roll down a hill. There was been a second person playing against the school at Dan Fitzgerald at a snow-blowing lake last week for the Little Luba’s PTA team. I don’t believe it... One would think that these men are being early miles at Textile. Actually it was just a matter of one of them catching up with the other this past few weeks. And in many of the games were playing in quite speaking of pain, you would think but Dick and Fred were a couple of tugs that way they are always on the floor, and to coin a phrase, “it isn’t even Spring.” Fanfare me, Mike. Have you seen any of the athletes around school. After seeing these hunters (1), I had set determined desire to run harried through the project. Of the other seven hunters who had been very successful this seems to be an interesting movement on arm at basketball games. I have noticed, of late, that once a few young ladies have been coming to the games, seems like the followers are building up a following among the fans. How’s the greater definitely means some-thing, would be able to receive a sentence from the mould to make a team to win, and I think that the boys definitely means some-thing, would be able to receive a sentence from the mould to make a team to win, and I think that the boys definitely means some-thing, would be able to receive a sentence from the mould to make a team to win, and I think that the boys definitely means some-thing, would be able to receive a sentence from the mould to make a team to win, and I think that the boys definitely means some-thing, would be able to receive a sentence from the mould to make a team to win, and I think that the boys definitely means some-thing, would be able to receive a sentence from the mould to make a team to win, and I think that the boys definitely means some-thing, would be able to receive a sentence from the mould to make a team to win, and I think that the boys definitely means some-thing, would be able to receive a sentence from the mould to make a team to win, and I think that the boys definitely means some-thing, would be able to receive a sentence from the mould to make a team to win, and I think that the boys definitely means some-
GREEN AND DALIFELT WERE THE TOP Scorers for the PL Lambda quartet with 16 and 10 points respectively, while McHaff, and Malky, No. 15 and 10, and 9 points respectively.

With one-third of the schedule behind them, the fraternity's stars secured second round go with winning pair putting PL Lambda against Phi Psi. As in their first meeting, Phi Lambda again defeated Phi Psi this time by a 28-15 score. The low point score of the Phi Psi team was the odd factor of this game, for on their team, they possessed a man who in their three previous games had averaged 17 points per game.

FILMS

"Top Gun" Needle, the eminent host entertainer, has declared that the sold-out in the house is definitely an illusion. "The thermosad records five-seventy degrees," he said. "And the bigest eventment ever made by one individual. A new member has been added to the "Thermal" family, for by name: Larry Travis was hired to tear down the merriment of Lassie, the canine. His debut statement is: "How smart is he, when I beat her two out of three games of chess."

Movies were shown by the eminent Florida entertainers, the lone Joe Morris in a tremendous turn has nearly torn the house apart. Led by Capital Joe Fieldbrick, Ira Pantl, Art Joe Fieldbrick, Bob Roberts, and Abe Elder, films so far has been all advantages in the interfrat basketball games. Mott Blocker is planning an extended spring praxis for the defending basketball champions. Murray Sambora and Abe Elder have won awards for being all-Americans blind dated. Formal talk is an increasing topic of conversation.

PHI PSI

Well, here we are at the house once again using our paddles, sharpening our knives, and generally getting ready for Belt Week. I don't know why it's called Belt Week as all of the members have been in a fun. All in all it's a very pleasant affair. And speaking of affairs, why not come down to the Dye-Lac in the afternoon turning a certain young lady's skills for the "Frank Buck" O'Donnell and his cute cutes in the other half, after which he didn't exactly 'bring their back doors' and, to our mirth, they left the grill and O'Don began to grill Paul Cusabull's dish. When asked what he was doing he replied—Cotton Finishing. Last week we had a Mosquito which turned out to be quite an af: "John Way" Krause met the night eating in the "Corps" while Mr. Halsey took the banes for the contract of the evening. Mark Rice is giving Spike until the next meeting to fix his cowboy hat. When someone asked Mark why he was lifting weights he replied, "I don't want to be a 215 pound weakling.

Congratulations to Bob Crecman on his recent engagement.

PHI SIGMA RHO

PHI Sigma Rhos would like to congratulate its President who has achieved the highest berth on the TEXT of any co-ed date.

We know that films will be able to carry out the duties of co-editor along with Jerry Greensberg most adequately. The moribund film dinner-dance at the Beaver Brook Country Club on the tenth of February. Those become the exclusive "Official Gourmet" secrets given to everyone. They not only cured much laughter, but also were handy when the ball appeared. The dancing was done in the main hall, Professor and Mrs. Jamey were the guests. Everyone was sure that the very fancy faculty advisor, Miss Rosetta, was unable to attend. Phi Sigma Rhos was delighted in honor of the engagement of one of its most recent members, a student in the design course. The engagement of Nancy Kempster to Al Bertman was announced last week. They Live both from Wilmington, Massachusetts. At the Sorority meeting at Northwestern University.

WENDY (Brown) Gillett, one of last year's graduates, now living in South Carolina, surprised us a few days ago when she came North for a visit.

INTERNATIONAL STUDENTS CIRCLE

The International Circle arranged two field trips for its members in order to correlate some of the things learned in class with the designs on one of the textile industry. Since most of the members are from foreign countries, and therefore prospective machine buyers, it was not difficult for our President to obtain permission for us to visit the "Philippine Machine Works."

On Thursday, January 25th, we hired three cars and off we went to Hopkida, arriving there an hour before lunch. The tour was most interesting as it gave us an insight into the working classes in the making of a house. When we got home it was the height of organization, and (deal) kept in the works; this certainly was an inspiration to us how American industry has recovered after the war. A boy can explain the operations could be given in Spanish.

It should be added that in both visits we were welcomed and entertained at lunch with the utmost friendliness and courtesy which left a good impression on each of the members.

With the new plans for the Circle will pick up again its social activities and a number of events are planned for the next few months, one being a Supper French evening setting up the typical French cabinet atmosphere.

FILM CLASSES GROUP

Last night, the Film Classics Group presented the fifth program in its current series. Since many of the regularly attending the showings seemed to be waiting for a comedy, they were gratified by not only one funny film, but two. The first showed was a Mark Twain short featuring the late W. C. Fields at his acrid best. The second film was probably the most famous picture ever made by the Marx Brothers, "Duck Soup." Very few of their other efforts have topped this one for its quips of banter and ridiculously cast situations. Needless to say, all those present had a fine time. At the present time, the group is formulating its plans for next year's series. It would appreciate any suggestions from the student body as to film titles and showing places. The Film Classics compartment in the main bulletin is open to all.
At this point, President Kennedy, who is always the equal of his colleagues, made the following statement: "I am ready to go to war if necessary."

The next day, the world waited for the call to arms. Secretary of State Dean Rusk announced that the United States would provide military aid to South Vietnam. The crisis escalated as the North Vietnamese launched an all-out offensive, and the United States increased its military involvement.

The Polish invasion of Czechoslovakia in October 1968 further strained international relations. The Soviet Union, backed by its satellite states, invaded Czechoslovakia to prevent the spread of democracy and free market capitalism.

Throughout this period, Kennedy's leadership was seen as strong and decisive, even though his domestic policies were not always popular. The Vietnam War, which started as a small-scale operation, gradually escalated into a major conflict, and Kennedy's military strategy came under increasing criticism.

Kennedy's assassination on November 22, 1963, shocked the world and left the nation grappling with the complexities of the post-Cold War era. His legacy continues to be debated and studied, offering a rich source of historical and political analysis.