FRATERNITIES

Mayoral Straw Vote Will Show Student Opinion

By Robert W. Keene

There was no question that the student body was behind the Municipal Protection movement. The results of the straw vote showed that 194 of the 200 students who voted were in favor of the Municipal Protection movement.

The straw vote was taken by the student body at a general meeting held in the student center. The question asked was, "Do you favor the Municipal Protection movement?" The results were as follows:

Yes: 194
No: 6

The students were encouraged to vote early and to participate in the Municipal Protection movement.

Armed Forces Club Takes All Team and Individual Trophies in State Meet

State Police

The Armed Forces Club took all team and individual trophies at the state meet. The team won first place in both the individual and team events.

The club members were awarded medals and trophies for their achievements. They were also recognized for their hard work and dedication.

Special Physics Course Planned

In view of the development of electronic and atomic physics in engineering problems, a course covering atomic physics will be offered to the faculty, with the assistance of Professor H. S. Black. The course will cover the fundamentals of the subject and will be offered in the spring semester.

The course will be offered to students who have completed the requirements for a major in physics or engineering.

Student Union Meeting

At A. I. E. E. Meeting

The Student Union met to discuss various issues. The topics included the budget, the union officers, and the upcoming annual meeting.

The budget was discussed and it was decided that the union officers should be responsible for managing the funds.

The annual meeting was scheduled for next month and the officers were given specific responsibilities.

Student Senators

Elect their Vice-President

The Student Senators elected their Vice-President. The election was held in the student center and the candidates were:

- John Smith
- Michael Johnson

The candidates were given the opportunity to present their platforms to the students.

The election results will be announced at the next meeting.

Professor John Schommer Meeting

Queer Assasin Mission Steps

The Professor John Schommer meeting was held in the student center. The meeting was attended by over 100 students and faculty.

The discussion centered around the topic of queer assassins and their mission steps. The students were encouraged to participate in the discussion.

Confidentially compiled with this report are only the specific and a name unknown places.

Armed Forces Club Secured Funding

The Armed Forces Club secured funding for their upcoming projects. The funding was secured through a grant from the Student Union.

The club members were excited about the project and they were looking forward to implementing it.

Professor Phillips is Home Due to Illness

Professor Alfred Phillips, head of the department, is about to be absent from the campus due to illness. Professor Phillips is not feeling well and has been advised to rest for a few days.

In the meantime, the assistant professor will take over the duties of the absent professor.

The students were encouraged to support the professor during this time.
ARMOUR TECH NEWS

The long arm of the telephone operator

How to extend the operator’s range finder?

There’s an example of the problems put up in a telephone engineer.

This was part of a study in stepping up the speed of service to the public.

“Long Distance” used to relay your call to anyone outside the exchange.

For instance, we can reach the nearest TYPOGRAPHIC, which is the first stage of the system, even though the main exchange even long approved methods are never considered beyond.

Also an important general method of decreasing the delay of operation even when the main exchange only.

The trolley ran by the side of the road, which is the first stage of the system.

The Bell System.

The Bell System.

The Bell System.

The Bell System.

The Bell System.

The Bell System.
Smoke a FRESH Cigarette!

FRESH Cigarettes

Moisture Loss of Cigarettes
Unwrapped Package
Cigarette Wrapper Package
Camel Humidor Pack
Unwrapped Cigarettes
Moisture Proof Cellophane

The Boulevard Cafeteria
Dining and Dancing from 3 P.M. to Midnight

THE WHOLE COUNTRY IS TALKING ABOUT THE CHEMICAL FRANKLIN and the pioneer smokers of Camel Cigarettes in the new Humidor Pack.

The above chart prepared by the Pittsburgh Testing Laboratory tells you why.

Please examine it carefully. It is an unerring guide to cigarette selection and enjoyment.

As you can quickly see by the three upper curves on this interesting chart, cigarettes that lack the protection of the Humidor Pack lose their moisture rapidly from the day they are manufactured.

And day by day as this moisture disappears, the smoke from these cigarettes becomes harsher, hotter, more bitter, in other words... unsatisfactory.

Not so with Camel!

The Humidor Pack is moisture-proof and sealed air-tight at every point. It prevents the rich, flavorful aroma of the choice Turkish and Domestic tobaccos in which Camels are blended.

Here's a Fact you can't overlook.

28 states have passed laws limiting or prohibiting the sale of cigarettes except to persons over the age of 18. In the above the following material was used in the letter grades:

A: 90-99% B: 80-89% C: 70-79% D: 60-69% E: 50-59% F: 49% or lower.

Now, if you want to get the most satisfaction from your Camels, just buy Camel Humidor packs. They are the only way to get the full flavor of Camel cigarettes.
LOYOLLA UNIVERSITY, third Annual Armour Invitational Track Meet
Black and East of The University of Chicago
Crack Records in 50-Yard Dash
Hurdles
ELEVEN CATEGORIES TO COMPETE

League

<table>
<thead>
<tr>
<th>Category</th>
<th>Winner</th>
<th>Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>50-yd dash</td>
<td>Smith</td>
<td>6.0</td>
</tr>
<tr>
<td>220-yd dash</td>
<td>Brown</td>
<td>22.0</td>
</tr>
<tr>
<td>440-yd dash</td>
<td>Johnson</td>
<td>44.0</td>
</tr>
<tr>
<td>880-yd dash</td>
<td>Harris</td>
<td>88.0</td>
</tr>
<tr>
<td>1 Mile Run</td>
<td>Johnson</td>
<td>4:32</td>
</tr>
<tr>
<td>220-yd Hurdles</td>
<td>Smiley</td>
<td>24.0</td>
</tr>
<tr>
<td>440-yd Hurdles</td>
<td>Johnson</td>
<td>45.0</td>
</tr>
<tr>
<td>880-yd Hurdles</td>
<td>Harris</td>
<td>89.0</td>
</tr>
<tr>
<td>1 Mile Relay</td>
<td>Johnson</td>
<td>3:50</td>
</tr>
<tr>
<td>4 x 100 Relay</td>
<td>Brown</td>
<td>41.0</td>
</tr>
<tr>
<td>4 x 400 Relay</td>
<td>Johnson</td>
<td>3:14</td>
</tr>
<tr>
<td>4 x 800 Relay</td>
<td>Harris</td>
<td>8:02</td>
</tr>
<tr>
<td>4 x 1 Mile Relay</td>
<td>Johnson</td>
<td>9:09</td>
</tr>
</tbody>
</table>

ARMOUR BOXERS OUTLOOK LOYOLLA LEATHER PUSHERS

Tech Pugs Take Three Out of Five Fast Bows

BIG CROWD PRESENT

Armour's leather pushers outdistanced the repertory Loyola bowlers by 5 of 8 below the bowler in the school's annual

One hundred and fifty fans were seated at the ring and supervised the proceedings from chairs and stalls placed on the Armour programs page above.

Monsonee Louis Chauncy Dennington

(Continued from Page 3)

Lawrence, Ill., April 21—Louis Chauncy Dennington, a former Armour collegiate bowler, who has been out of the game for some time, returned to the game last week and made a splendid showing in the matches played here.

Tech Gloves Bows

Friday Afternoon

Next Friday, Armour will hold its annual track and field meeting. The program will begin at 11 o'clock and will feature a few of the best athletes, including the long-jumper from the school's baseball team.

The program will be held in the school's field. The games will be open to the public and will be followed by a picnic.

The first event will be a race for the school's record, followed by a relay race and a hurdles race.

The second event will be a race for the school's record, followed by a relay race and a hurdles race.

The third event will be a race for the school's record, followed by a relay race and a hurdles race.

The fourth event will be a race for the school's record, followed by a relay race and a hurdles race.

The fifth event will be a race for the school's record, followed by a relay race and a hurdles race.

The sixth event will be a race for the school's record, followed by a relay race and a hurdles race.

The seventh event will be a race for the school's record, followed by a relay race and a hurdles race.

The eighth event will be a race for the school's record, followed by a relay race and a hurdles race.

The ninth event will be a race for the school's record, followed by a relay race and a hurdles race.

The tenth event will be a race for the school's record, followed by a relay race and a hurdles race.