Danbur Elected Fresh President

Full List of Officers Chosen in Election

New officers to head the club were installed at elections held on Friday. Francis St. George was elected president by a margin of seven votes. Other new officers are: Claude Dunning, publicity and advertising manager; Charles Praysmer, secretary; John Schlesinger, assistant secretary; and William Buxton, vice-president. Five new officers were elected: Edith Stupakow, vice-president; Charles W. Glessinger, treasurer; Joseph N. Genereux, business manager; and William F. Mathews, comptroller. The petition system was used by the students for the first time. Each candidate was required to secure 23 signatures before his name was placed on the ballot.

Freshman Ticket

Players Choose Cast For Next Production

The 103 votes the ticket members received for the coming year, according to the count made by the school in charge of the junior class, were distributed among the six candidates: Arthur Friesen, Edward Sayce, Robert Smith, Alfred Crout, John Schlesinger, and Charles Praysmer. The petition system was used by the students for the first time. Each candidate was required to secure 23 signatures before his name was placed on the ballot. A total of 105 votes was cast in the election which was held by an election committee consisting of D. G. Armstrong, Charles Praysmer, and J. J. Deason, directors, and William Buxton, treasurer. The ticket system was used by the students for the first time. Each candidate was required to secure 23 signatures before his name was placed on the ballot. A total of 105 votes was cast in the election which was held by an election committee consisting of D. G. Armstrong, Charles Praysmer, and J. J. Deason, directors, and William Buxton, treasurer.

Condition Exams Scheduled Today

Examinations for renewal of class standing taken by 35 of the 107 students enrolled in the senior class this semester will be held today. The examinations will be held at 10 a.m. and 3 p.m. in the library. The examination schedule is as follows: 10 a.m. -- first hour, 10:30 a.m., second hour, 11 a.m., third hour, 11:30 a.m., fourth hour, 12 noon; 3 p.m. -- first hour, 3:30 p.m., second hour, 4 p.m., third hour, 4:30 p.m., fourth hour, 5 p.m.

Stoppage of Music at Club Ball

A 100-hour machine in its final stage of construction was placed in the student union last night for testing. The machine was built by the student union and has a capacity of 10,000 vessels per hour. The machine is to be used for the production of distilled water for the student union.

Freshman Ticket

Chel E. Omara Initiates Members at Meeting

Joseph M. O'Mara was initiated into the Chel E. Omara, the civil engineering branch of the Engineers fraternity, meeting on Friday, October 12. The chapter of the Omara was formed last year.

Enrollment Lower Than Last Year

Enrollment in Arts is approaching its normal level as indicated by figures received from the registrar's office.

Expansion Program Planned by W. E. S.

At the first meeting of the Arts council, attended by about 50 students, George T. Johnson, chairman, presented a plan for the expansion program as carried on by the group.

Start Expansion of Aeronautical Courses

Efforts are being made by a few students to get aeronautical instruction added to the curriculum. According to the present plan, the first year of the course will be in the aeronautical engineering laboratory, with the second year devoted to the study of aircraft design.
**ARMOUR TECH NEWS**

**Wednesday, October 16, 1934**

**Page Two**

**Managing Board**

*Editor-in-Chief: John E. Reamer*
*Managing Editor: J. H. Ramsey*
*Assistant Editors: W. W. Haggard, J. H. Ramsey*
*Art Director: E. H. Blackwell*
*Assistant Editor: W. W. Haggard*
*Business Manager: W. W. Haggard*
*Business Assistant: C. H. Blackwell*

**EDITORIAL DEPARTMENT**

*Editor: J. H. Ramsey*
*Assistant Editors: W. W. Haggard, J. H. Ramsey*
*Proof Editor: E. H. Blackwell*
*Contributors: J. E. Reamer, J. H. Ramsey*
*Assistant Editors: W. W. Haggard, J. H. Ramsey*

**BUSINESS DEPARTMENT**

*Manager: W. W. Haggard*
*Assistant Manager: C. H. Blackwell*
*Business Assistant: C. H. Blackwell*

---

**An Engineering Slant on Life**

Why come to Armour? Is it to become a trained engineer who is ready to take over involved technical jobs immediately upon graduation from the four-year course? Maybe! Is it to become a college graduate who appreciates the four things in life and is fitted well to think and talk with the higher levels of society? Maybe! Is it to acquire the ability to meet and overcome the everyday problems of a mechanized, thrusting business world? Maybe! It depends largely on you—your abilities and your goal in life.

Many a man has come to Armour just for the specialized training, and he has received it. He has gone out after graduation and made good as an engineer. Others have spent just enough time on the curricula to give their minds a normal development, giving them out of their time to making real friends, driving into the important social problems of the day, looking around in the store rooms of the literary masters, and otherwise filling their college lives with valuable activities. They sharpen their own minds and become integral parts of the civilized state we live in, having happy families and many friends.

Still other Armour men go in for the extra curricular activities which build up ability such as will help them meet the laborious and executive men in the world, and will keep them in physical shape. They go out with their stores of technical knowledge, business experiences, and sporting ideas to make their impression on the world in some line of endeavor.

You too have to start your life here at Armour—graduation day or whenever you are through. Unless you are interested only in the working end of engineering, your life at school should also take in extra-curricular activities—clubs with the established groups at Armour, or on military branches of your own choosing. While it doesn’t matter much what particular activities you choose, as long as you give to those selected amounts of your time proportionate to your interest. You should select those fields to play in your post-graduate life.

---

**Intramural Athletics**

Varsity and intercollegiate competitions are the main in-laid bricks of athletic competition at Armour. These games, however, only allow the better athletes to take part. The majority of the total number of students, to participate. To give opportunity for wider athletic participation an intramural system has been established in this school. Tote that there are scheduled tournaments, but they could be handled far more effectively by means of an organized system. Intramural athletics have been a lively experiment in many colleges and merit consideration by the athletic board of any up-to-date school.

---

**The Slipstick**

**Clove to "The Slipstick"; let the Slipstick fly where it may.**

A drawn of a near
The students sleep well
No tear ever steal
The hours and dream may
The rows arise;
Few are awakened to give
"Come for the slipstick, you will have a girl."
The students wince up
A QUILT

---

**The Students' Building stood before a veteran custo-
mer in the college the start of a run.**

"If I am, said one.
"Alright, you creep up this campus." Turning to the other businesmen, he said: "You all come from here to the office and when you get there tell the engineer, "All right.""

Being told he was, the younger student got to the engine and said to the engineer, "All right."

"All right for what?" asked the engineer.

"Why turn on the water," came the answer, "they've just scratched out the engine."

---

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**SPRING BREAK**

**"You stand up, will you?"

"Fine," said I, "let me have a girl."

---

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**SPORTS WRITER, Golf/Photobooth**

**CAMEL'S COSTLIER TOBACCO**

**NEVER GET ON YOUR NERVES!**
Rushing Season Ends With Fraternity Pledging

Oldenbarger Submits Several Math Tests

A mathematical journal, published every year by the students of Oldenbarger Submits, has a new edition. This year's edition features problems in German, English, and Latin. The edition is notable for its overuse of math terminology, and its editors have struggled to find a way to make the problems more accessible to nongamers. This year's edition includes a section on probability theory, which is explained using complex equations and diagrams. The journal also includes a section on geometry, which features problems that require the use of advanced algebraic techniques.

Ax News

AX NEWS sternly warns that rushing is for the better year of rushing. This year's edition features a story on the rise of the Greek system, which has been criticized for its overemphasis on socializing at the expense of academic pursuits. The edition also includes a feature on the rise of the fraternities, which have been criticized for their role in perpetuating an exclusive social hierarchy.

THERE'S A STEAM SHOVEL?

"Watered stone", says BRUCE JOURDAN, "as it is not necessarily wet. We are not雨水 any water."

We have rain in the atmosphere; but it is not necessarily wet. We are not watering the ground.

Professional Art Conservators, following rules that they've had since Aristotle, are not going to give you up. They do not want to lose any of our students. They have been taught to give us a thorough, explains to us. They do not want to lose any of our students.

Professor Andre Armstong, an influential art historian, claims that art is good with the right kind of knowledge. His students have been taught to give us a thorough, explains to us. They do not want to lose any of our students.

STUDENT MUSINGS

"There are some cries in this mansion which are not met by "pawd". These are met by "souls". A "soul" is a mystical federal union which forms the state of emotions, ideas, physical energy, or any other form of consciousness."

"A "pawd" is a mystical federal union which forms the state of emotions, ideas, physical energy, or any other form of consciousness.

"A "soul" is a mystical federal union which forms the state of emotions, ideas, physical energy, or any other form of consciousness."

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SCHHEMMER WILL SPEAK ON FOOTBALL FOR W.S.E.

Professor John J. Schammer, director of physical education at Armour and former University of Chicago football star, will speak on "Football" this Thursday night, October 24, at a junior meeting of the Western Society of Engineers to be held at the Engineering building, Walls Street and Wabash Streets. Last Thursday the juniors hosted Professor Reed, head of the Agricultural Engineering department, and talked on "Midwestern Architecture." All engineering students are welcome at the junior meetings of the society each Thursday night, and will have an opportunity of speaking from the students of Armour, the society's host society, and the Armour students of the society's guest host society, the miners and operators of northern engineering schools.

SIDELINES

(Continued from page 1) billion dollars before the plans are executed. For the public in the U. S., it means that a series of necessary steps must be taken to finance the project. The first step is the selection of the site for the new buildings, and the second is the construction of the buildings. These steps must be taken in order to make the project feasible.

Carman Caranava Takes Bi-Weekly Broadcast

Walter O'Neill, Arthur Hersholt, and Till Harcum introduced the new talent presented by the Carman Caranava show on broadcast Tuesday and Thursday evenings. The Carman Caranava show is broadcast from the Carman Caranava studios. The broadcast is presented by the Carman Caranava studio and the Carman Caranava show is broadcast from the Carman Caranava studios.

A.S.M.E. Starts New Membership Campaign

(Congratulated from page 3) about half of the membership of student organizations in activities, saying that important contacts could be made through this type of society that could help in future careers. The various cash prizes awarded for participation in the national competition will be held by the A.S.M.E. by the spring meeting. The prizes will be given in actuality by the various junior societies to their students.

Membership Committee to Act

The A.S.M.E. will hold meetings of the students of the 8th, 11th, and 14th grades in the city and at the university. The committee will decide on the plans to be executed. The committee will be composed of the following members: Arthur H. D. Welles, chairman; A. R. D. Brown, secretary; and H. W. L. Moore, treasurer.

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ARMOUR TECH NEWS

J. A. Neals Speaks to Armour F. P. E. S.

Details of Stock Yards Fire Told

Last Friday morning at the first meeting of the semester of the F. P. E. S. in the Armour auditorium, J. A. Neals, president of the Chicago Board of Underwriters, and John A. Neals of the Chicago Board of Underwriters, respectively, presented to the students a very well-crated and vividly detailed account of the fire that occurred at the stock yards last Tuesday. The fire was a very well-advertised and well-publicized event at the time, and all Armour students present were very glad to receive some inside information.

Cigarette Stare Fire

The first started in an area very combustible wooden poses, and a cigarette thrown from an auto passing over the plaza. This started in this area in a very quick manner, but the fire was quickly observed by a watchman and extinguished before any damage occurred.

Armour Wrestling Team, Organized Four Years Ago, Coming To Front

The swimming section of Armour's sports activities is rapidly coming into its own. The first Armour swimming team, organized some four years ago, proved a successful venture and each successive year has witnessed the development of a better team. Last year saw the team win the Iowa State championship. This year their records in competition with other schools have been very promising, and the team has been invited to participate in the national championships.

EXAMINATIONS FOR REMOVAL OF CONDITIONS

Instructor Room

<table>
<thead>
<tr>
<th>Tuesday, October 16, 1934</th>
<th>2:10-4:50 P. M.</th>
</tr>
</thead>
<tbody>
<tr>
<td>All Mathematics</td>
<td>2:10-4:50 P. M.</td>
</tr>
<tr>
<td>Physical Chemistry</td>
<td>2:10-4:50 P. M.</td>
</tr>
<tr>
<td>Organic Chemistry</td>
<td>2:10-4:50 P. M.</td>
</tr>
<tr>
<td>Physics</td>
<td>2:10-4:50 P. M.</td>
</tr>
<tr>
<td>Social Science</td>
<td>2:10-4:50 P. M.</td>
</tr>
<tr>
<td>Mechanical Engineering</td>
<td>2:10-4:50 P. M.</td>
</tr>
<tr>
<td>Applied Mechanics</td>
<td>2:10-4:50 P. M.</td>
</tr>
<tr>
<td>Experimental Problems</td>
<td>2:10-4:50 P. M.</td>
</tr>
</tbody>
</table>

Students planning on taking these examinations are required to report to the instructor in charge three days before.

ARMOU INSTITUTE OF TECHNOLOGY

Enrollment for First Semester

Graduates  Seniors  Juniors  Sophomores  Freshmen Special  Total

<table>
<thead>
<tr>
<th>Mechanicals</th>
<th>3</th>
<th>30</th>
<th>32</th>
<th>44</th>
<th>2</th>
<th>111</th>
</tr>
</thead>
<tbody>
<tr>
<td>Electricals</td>
<td>4</td>
<td>25</td>
<td>44</td>
<td>47</td>
<td>3</td>
<td>126</td>
</tr>
<tr>
<td>Civils</td>
<td>5</td>
<td>18</td>
<td>33</td>
<td>35</td>
<td>5</td>
<td>94</td>
</tr>
<tr>
<td>Chemicals</td>
<td>8</td>
<td>28</td>
<td>37</td>
<td>47</td>
<td>1</td>
<td>116</td>
</tr>
<tr>
<td>Fire</td>
<td>16</td>
<td>14</td>
<td>15</td>
<td>45</td>
<td>1</td>
<td>45</td>
</tr>
<tr>
<td>Architecture</td>
<td>2</td>
<td>26</td>
<td>24</td>
<td>17</td>
<td>21</td>
<td>44</td>
</tr>
<tr>
<td>Engineering and Science</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>7</td>
<td>8</td>
<td></td>
</tr>
<tr>
<td>Engineering and Science</td>
<td>191</td>
<td>1</td>
<td>192</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td>17</td>
<td>146</td>
<td>186</td>
<td>212</td>
<td>212</td>
<td>1478</td>
</tr>
</tbody>
</table>

Sphinx Honor Society Will Meet Thursday

Sphinx, Armour's honor literary society, plans to open its activities for the year with an important meeting to be held on Thursday afternoon at 4:00 o'clock in the Ten Beta Pi room. All members of the society are requested to be present at the set time.

ARMOUR TECHNOLOGY

Good Taste!

You get in Luckies the finest Turkish and Domestic tobaccos that money can buy—only the clean center leaves—for these are the mild-leaves—they cost more—they taste better.

"It's toasted"

✓ Your throat protection—against irritation—against cough

A. L. E. Hearns Talk at Dinner Meeting

Mr. Harold J. Brown, technical director of the Cellograp, Inc., a firm of Qualifier Co., presented an illustrated paper on "Chemical Engineering Technology in the Manufacture of Porcelain" at a dinner of the American Institute of Chemical Engineers last Thursday in the Student Union.

The dinner was given on the occasion of the joint meeting of several years of the students and the Chicago section of the American Institute of Chemical Engineers. The meeting was preceded over by Mr. L. W. Almy, representative of the National Alkaloids Corporation, the first speaker of the group of the Chicago chapter, welcomed the students of Armour and represented a short talk, and Dr. R. E. Smith spoke a few words to the students. Mr. Brown's talk was an attempt to make the meeting an unusual affair.

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SOPHS BEATEN BY JUNIORS IN TECH BASEBALL FINALS

Juniors Push Over Run In Last inning To Win
JUNIORS OUTFIT SWIPES SOUTHPAW

Hurl the Outfitter's Vimes! The
viciously charged the school premises
by soaring over the campus walls and
through a cleverly executed battle, securing
the victory, they swept the Sophs into
the last batter and two strikes
on him. Wasting the last out, and
stealing both second and third bases.
Then, as a pinch hitter, he
was to score more.

SOPHS SUFFER COLUMN LOSS

The Sophs started the game all
eight by scoring; one run. Heidel
tailed and was successful in scoring,
holding the base down while Fisher
struck out. He would have chipped
there, but Bethell dropped Amend-
son's fly and while he was picking
the ball and wondering what to do with
it, Heidel hit a two run single;
the ball was lost on first base for a
double. With the Sophs ahead, they
ran hard to avoid the Sophs at the home
plate and the outfield.

Thrusting into the situation,
the Sophs were leading 8-7 when the
t inflammatory blaze was
lit. The Sophs were
up first, and
Dennison started
the inning.

The ball was
taken for
another
run, and the Sophs
were leading 10-7
when the Sophs
were leading
8-7 when the
Sophs were
up first, and
Dennison started
the inning.

SOUTH SPOKE AGAIN

Thinking that their teammates
had been eluded in the previous round,
several of the Sophs got themselves
on base and one of them scored when
Cooker Missimerio tossed in the
wrong direction and threw the ball
over the third baseman's head, per-
haps thinking he had left the field
screaming off to the distance.

Juniors then scored three more runs,
and the Sophs were down 10-8.

Three runners coming home
when the Sophs were down 10-9,
the Sophs attempted to score
again. The Sophs were down 10-9.

Last year’s excellent sports were
started off with a bang when the
victors went for the freshman by an 8-4
margin. This was the third time in
four years that the Sophs had stop-
ped baseball honor. One of the
reasons for the outcome this year
was the fact that many reflected posi-
tions on the senior team. The game
was fast and furious while it lasted,
but it was ended at the end of the
fifth inning because of darkness.
The freshmen started out even with
the Sophs in the first inning but
were quickly subdued by the
power of the Sophs who scored
in the second inning.

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THEY WERE NOT TOUTED

The team of last year’s
was not the favorite
to win the championship
by a 2-0 margin.
The freshmen were
selected to lead at the base of the
game and remained ahead throughout.
The last season’s game was
played on the September course
and although there were not a huge
number of out-of-towners entered the tour-
ament was played off in good form.
In the final Tom Washburn defeated
Jack Shukla by a 5-2 score. Wash-
burn finished the game by striking
a beautiful put on the sixteenth green.
An accurate 4 was given to the
driver.

SOUTHEASTERN BASEBALL TOURNEY

The Southeastern Invitational basketball
finish led off the tournament set up for
years back when the freshmen defeated
the final holding of the Southeastern
Tourney by a 2-0 margin.
The freshmen won in the first game and
then scored heavily in the second game.

Last year’s golf tournament was
played on the September course
and although there were not a huge
number of out-of-towners entered the tour-
ament was played off in good form.
In the final Tom Washburn defeated
Jack Shukla by a 5-2 score. Wash-
burn finished the game by striking
a beautiful put on the sixteenth green.
An accurate 4 was given to the
driver.

SOUTHEASTERN base line was
the base line of the longest line.
The freshmen won in the first game and
then scored heavily in the second game.

Fair enough

FROM time to time we tell you facts
about Chesterfield Cigarettes.
We say that Chesterfields are different
from other cigarettes—that the tobacco
are different, the paper is different, and the
filter is different.

Everything that modern Science knows
about or that money can be used to
make Chesterfield's a milder, better-tasting
cigarette—a cigarette that Satisfies.
You can prove what we tell you about Chesterfield.
May we ask you to remember—
—that would seem to be fair enough.