Fifteen Honor Men Selected By Tau Beta Pi

At the annual assembly last Friday, fifteen of Armour's recent and outstanding students were elected to Tau Beta Pi, the national honorary engineering fraternity. The election is based on the student's scholarship and leadership. The Tau Beta Pi membership is the most coveted award of the student engineering fraternity, and the honor is given to the student who has demonstrated superior engineering ability and leadership qualities.

The new members are: John Collins, Richard Conklin, George Cuff, Ronald Davis, George Downey, George Draper, Leon Ettinger, Donald Ely, Robert Ferlat, Edward Ferris, Robert Finley, Robert Firth, Thomas Foreman, George Green, Albert Green, Robert Harbin, Donald Harris, Robert Harwood, John Haggard, and Margaret Harwood. They will be installed as members of the fraternity in the fall.

Photographer Will Give Talk At "Eye" Salon

Mr. Harry Walks, well known March photographer, will give a talk on photography at the monthly meeting of the Armour Tech Photography Club Tuesday evening at 7:30 in the Student Union. Mr. Walks will discuss his experiences in the art of photography, and will demonstrate various techniques and equipment. He will also answer questions from the audience.

Juniors Elect Head Marshal

Beta Theta Junior Marshall is a great honor, and Bob Heaton is the new Head Marshal. He was chosen by the junior class of Armour Tech, and will serve as Head Marshal for the 1950-1951 school year.

Interviews In Mornings Only

Interviews will be held in the mornings only, Monday through Friday, from 8:30 to 11:30 a.m. Please make appointments in advance by calling the Office of the Dean of Students.

"Stop, It's Wonderful!" Cries Reporter As Bubbling Bonnie Baker Lets Hair Down

Bonnie Baker, the popular reporter for the school newspaper, was spotted by a passerby last Wednesday afternoon at 3:00 p.m. She was seen walking down the hallway with her hair down, seemingly in a hurry.

Photo of Bonnie Baker's hair down was taken by a photographer who was on the scene. The photo was published in the school newspaper the next day, and caused a sensation among the students.

Student Body To Hear Van Doren's Talk Friday at 10

Carl Van Doren, one of the most prominent American writers, will speak at Armour Tech Friday afternoon at 3:00 p.m. in the Student Union. His talk will be on the topic of truth in American history.

Armour Tech Relays on Saturday Night at U. of C. Fieldhouse

The Armour Tech Relay team will compete at the University of Chicago Fieldhouse Saturday night. The team will consist of the best runners from each of the relay events, and will represent Armour Tech in the annual relay competition.

Armour Tech News

Vol. XXV. No. 4

 Armour Institute of Technology, Chicago, Illinois, Tuesday, March 12, 1950

Editor's Note

This is a special issue of Armour Tech News, dedicated to the 1950-1951 school year. The editors hope that all students will enjoy reading this issue, and that it will serve as a good introduction to the upcoming school year.

Kenny Leighton Will Entertain Junior Couples

Kenny Leighton will entertain the junior couples at the annual Junior Dance. The dance will be held at 8:00 p.m. on Saturday night, and will feature music by Kenny Leighton.

Juniors Elect Head Marshal

Bob Heaton, Jr., will serve as the new Head Marshal for the 1950-1951 school year. He will be responsible for overseeing the activities of the junior class.

Photographer Will Give Talk At "Eye" Salon

Mr. Harry Walks, well known photographer, will give a talk on photography at the monthly meeting of the Armour Tech Photography Club Tuesday evening at 7:30 in the Student Union.

"Stop, It's Wonderful!" Cries Reporter As Bubbling Bonnie Baker Lets Hair Down

Bonnie Baker, the popular reporter for the school newspaper, was spotted by a passerby last Wednesday afternoon at 3:00 p.m. She was seen walking down the hallway with her hair down, seemingly in a hurry.

Photo of Bonnie Baker's hair down was taken by a photographer who was on the scene. The photo was published in the school newspaper the next day, and caused a sensation among the students.

Student Body To Hear Van Doren's Talk Friday at 10

Carl Van Doren, one of the most prominent American writers, will speak at Armour Tech Friday afternoon at 3:00 p.m. in the Student Union. His talk will be on the topic of truth in American history.

Armour Tech Relays on Saturday Night at U. of C. Fieldhouse

The Armour Tech Relay team will compete at the University of Chicago Fieldhouse Saturday night. The team will consist of the best runners from each of the relay events, and will represent Armour Tech in the annual relay competition.

Armour Tech News

Vol. XXV. No. 4

 Armour Institute of Technology, Chicago, Illinois, Tuesday, March 12, 1950

Editor's Note

This is a special issue of Armour Tech News, dedicated to the 1950-1951 school year. The editors hope that all students will enjoy reading this issue, and that it will serve as a good introduction to the upcoming school year.

Kenny Leighton Will Entertain Junior Couples

Kenny Leighton will entertain the junior couples at the annual Junior Dance. The dance will be held at 8:00 p.m. on Saturday night, and will feature music by Kenny Leighton.

Juniors Elect Head Marshal

Bob Heaton, Jr., will serve as the new Head Marshal for the 1950-1951 school year. He will be responsible for overseeing the activities of the junior class.

Photographer Will Give Talk At "Eye" Salon

Mr. Harry Walks, well known photographer, will give a talk on photography at the monthly meeting of the Armour Tech Photography Club Tuesday evening at 7:30 in the Student Union.

"Stop, It's Wonderful!" Cries Reporter As Bubbling Bonnie Baker Lets Hair Down

Bonnie Baker, the popular reporter for the school newspaper, was spotted by a passerby last Wednesday afternoon at 3:00 p.m. She was seen walking down the hallway with her hair down, seemingly in a hurry.

Photo of Bonnie Baker's hair down was taken by a photographer who was on the scene. The photo was published in the school newspaper the next day, and caused a sensation among the students.

Student Body To Hear Van Doren's Talk Friday at 10

Carl Van Doren, one of the most prominent American writers, will speak at Armour Tech Friday afternoon at 3:00 p.m. in the Student Union. His talk will be on the topic of truth in American history.

Armour Tech Relays on Saturday Night at U. of C. Fieldhouse

The Armour Tech Relay team will compete at the University of Chicago Fieldhouse Saturday night. The team will consist of the best runners from each of the relay events, and will represent Armour Tech in the annual relay competition.
Armour Tech News

MARCH 12, 1940

Page Two

CO-OP NEWS

STEAK SHOVEL

The all new steak shovel, turner, and tongs with a 9-1/2 inch handle. Sturdy, well made and priced right at $1.00. Write for Catalog C-100.

The Slipstick

Claimed to be the "Slipstick" by which it may be recognized. The Slipstick is a disc made from a hard pressed wax material with a core of light metal. The Stick has a smooth surface and will not "slip" on the floor. It is the only stick that will "stick" to a glass on the floor. The Slipstick is made in a variety of sizes and is priced at $1.00 each.

Managing Board

Chairman: J. M. Johnson

Vice-Chairman: William H. Smith

Secretary: Charles B. Martin

Treasurer: John B. Martin

Elections Department

Chairman: John H. Martin

Vice-Chairman: William H. Smith

Secretary: Charles B. Martin

Treasurer: John B. Martin

Armour's Policy

Probably there is nothing of more concrete interest to the future of Armour than the administration's recent efforts to improve and strengthen the educational program. The advantages of a strong program are recognized by the majority of educational authorities. The facilities offered by Armour are ample, and the advantages are considerable.

A list of the publications of the departments is appended to each of the descriptions of the courses. The courses are described in detail, and the times and places where they are offered are also indicated.

Fraternity Notes

Racquetball

The Alpha Phi Alpha Fraternity, Inc., has organized a new chapter at the University of Illinois. The chapter is composed of the following members: John A. Adams, Paul M. Brown, John D. Davis, and John E. Henry. The chapter is planning to hold its first meeting on January 12th.

Delta Upsilon

The Delta Upsilon Fraternity has decided to hold its first meeting at the University of Illinois on January 15th. The meeting will be held in the University Club, and all members are invited to attend.

Alpha Phi Alpha

The Alpha Phi Alpha Fraternity has decided to hold its first meeting at the University of Illinois on January 12th. The meeting will be held in the University Club, and all members are invited to attend.

A.E. News

A new comic strip has been started by the A.E. News staff. The strip will be called "The Daily Life" and will appear regularly. The first strip was published on January 1st, and has been well received by the students.

A.A.A. News

The American Association for Athletic Advancement has decided to hold its first meeting at the University of Illinois on January 15th. The meeting will be held in the University Club, and all members are invited to attend.

A.S.A. News

The American Society for Agricultural Science has decided to hold its first meeting at the University of Illinois on January 12th. The meeting will be held in the University Club, and all members are invited to attend.

A.T. News

The Armour Tech News has decided to hold its first meeting at the University of Illinois on January 15th. The meeting will be held in the University Club, and all members are invited to attend.
Hackney in Armour Relays

Last Year's Events Reviewed: Hackney and Thistlewaite Star

Michigan State Normal, Marquette Take Top Honors

By Warren Spiker

As we turn our attention to the second running of the Armour Tech Relays, the high school will be well versed in the art of track and field. The recent history of the event has created a strong base for the event to grow.

The 1988 running of the Relays was one of the most competitive meets of the year. The Michigan State Normal Mustangs and Marquette Huskies dominated the meet, taking top honors in the boys and girls divisions, respectively.

In 1989, the Mustangs set a new record in the 4x100 meter relay, running 43.2 seconds. The Marquette team finished second, just 0.1 seconds behind.

The 1990 meet featured a number of standout performances, including a new meet record in the 4x400 meter relay, run by the Mustangs in 3:07.1.

This year, the teams will be looking to build on last year's success and make a strong showing at the Relays.

PAST WINNERS OF TECH RELAYS

1990

Chimacum
Kansas State

1991

Amherst

1992

Indiana

1993

Ohio State, Northwestern

Michigan State

UNIVERSITY DIVISION

1994

University of Illinois, Northwestern

Kansas State

1995

Kansas State

1996

Wayne State

1997

Wisconsin

1998

Illinois

1999

North Central

1990

7:01

1997

7:02

Stenger Releases Baseball Schedule

Interest is running high on the 1990 Armour Tech Relays, as the meet promises to be a showcase for some of the top talent in the state. This year's meet is scheduled for May 15, at 1:30 p.m., at the Armour Tech High School track.

This year, the meet will feature a number of strong finishes, including a new personal record in the 4x800 meter relay, run by the Marquette team in 8:43.2.

The 1990 meet also featured a number of standout performances, including a new meet record in the 4x400 meter relay, run by the Mustangs in 3:07.1.

The 1991 meet featured a number of standout performances, including a new meet record in the 4x100 meter relay, run by the Mustangs in 43.2 seconds.

The 1992 meet featured a number of standout performances, including a new meet record in the 4x800 meter relay, run by the Marquette team in 8:43.2.

The 1993 meet featured a number of standout performances, including a new meet record in the 4x400 meter relay, run by the Mustangs in 3:07.1.

The 1994 meet featured a number of standout performances, including a new meet record in the 4x800 meter relay, run by the Marquette team in 8:43.2.

The 1995 meet featured a number of standout performances, including a new meet record in the 4x400 meter relay, run by the Mustangs in 3:07.1.

The 1996 meet featured a number of standout performances, including a new meet record in the 4x800 meter relay, run by the Marquette team in 8:43.2.

The 1997 meet featured a number of standout performances, including a new meet record in the 4x400 meter relay, run by the Mustangs in 3:07.1.

The 1998 meet featured a number of standout performances, including a new meet record in the 4x800 meter relay, run by the Marquette team in 8:43.2.

The 1999 meet featured a number of standout performances, including a new meet record in the 4x400 meter relay, run by the Mustangs in 3:07.1.

Tech Thincloths Seek First Win Of Year in Meet with Elmhurst

This Wednesday afternoon, May 15, Armour Tech's Track team will face the University of Chicago in the annual Elmhurst Invitational. The meet will be held at the Elmhurst High School track, and is expected to attract a large crowd.

The Tech Thincloths have been looking strong this year, and are looking to make a strong showing in this meet. Coach Bob Grieshop is optimistic about the team's performance, and is looking forward to the meet.

Individuals to watch include senior Mike Jackson, who has been stepping up in recent meets, and sophomore John Grieshop, who is showing great potential.

The meet will begin at 1:30 p.m., and is expected to last until 4:00 p.m.

Schedule—1990 Baseball

Date Opponent Place
April 10—Elmhurst
April 14—Elmhurst
April 18—Lake Forest
April 20—Lake Forest
April 22—Lake Forest
April 25—Lake Forest
April 29—Lake Forest
May 2—Lake Forest
May 5—Lake Forest
May 8—Lake Forest
May 12—Lake Forest
May 15—Lake Forest
May 18—Lake Forest
May 20—Lake Forest
May 22—Lake Forest
May 25—Lake Forest
May 27—Lake Forest
May 30—Lake Forest

WHERE, WHY, WHEN, ABOUT THE RELAYS

WHAT: 27th Annual Armour Tech Relays
WHERE: University of Chicago, 59th and University
WHEN: Saturday, May 12
Wheels begin spinning at 7:00 a.m.
Tickets: $5.00 for adults, $2.00 for students and seniors.

Relay races include the 4x100, 4x400, and 4x800 meter relays.

WALKABOUT

Who are the top basketball players in the state of Illinois? And where do they go to school?

WHERE: 27th Annual Armour Tech Relays
WHAT: University of Chicago, 59th and University
WHEN: Saturday, May 12
Tickets: $5.00 for adults, $2.00 for students and seniors.

Relay races include the 4x100, 4x400, and 4x800 meter relays.

WALKABOUT

Who are the top basketball players in the state of Illinois? And where do they go to school?

WHERE: 27th Annual Armour Tech Relays
WHAT: University of Chicago, 59th and University
WHEN: Saturday, May 12
Tickets: $5.00 for adults, $2.00 for students and seniors.

Relay races include the 4x100, 4x400, and 4x800 meter relays.

WALKABOUT

Who are the top basketball players in the state of Illinois? And where do they go to school?

WHERE: 27th Annual Armour Tech Relays
WHAT: University of Chicago, 59th and University
WHEN: Saturday, May 12
Tickets: $5.00 for adults, $2.00 for students and seniors.

Relay races include the 4x100, 4x400, and 4x800 meter relays.

WALKABOUT

Who are the top basketball players in the state of Illinois? And where do they go to school?

WHERE: 27th Annual Armour Tech Relays
WHAT: University of Chicago, 59th and University
WHEN: Saturday, May 12
Tickets: $5.00 for adults, $2.00 for students and seniors.

Relay races include the 4x100, 4x400, and 4x800 meter relays.

WALKABOUT

Who are the top basketball players in the state of Illinois? And where do they go to school?

WHERE: 27th Annual Armour Tech Relays
WHAT: University of Chicago, 59th and University
WHEN: Saturday, May 12
Tickets: $5.00 for adults, $2.00 for students and seniors.

Relay races include the 4x100, 4x400, and 4x800 meter relays.

WALKABOUT

Who are the top basketball players in the state of Illinois? And where do they go to school?

WHERE: 27th Annual Armour Tech Relays
WHAT: University of Chicago, 59th and University
WHEN: Saturday, May 12
Tickets: $5.00 for adults, $2.00 for students and seniors.

Relay races include the 4x100, 4x400, and 4x800 meter relays.

WALKABOUT

Who are the top basketball players in the state of Illinois? And where do they go to school?

WHERE: 27th Annual Armour Tech Relays
WHAT: University of Chicago, 59th and University
WHEN: Saturday, May 12
Tickets: $5.00 for adults, $2.00 for students and seniors.

Relay races include the 4x100, 4x400, and 4x800 meter relays.

WALKABOUT

Who are the top basketball players in the state of Illinois? And where do they go to school?

WHERE: 27th Annual Armour Tech Relays
WHAT: University of Chicago, 59th and University
WHEN: Saturday, May 12
Tickets: $5.00 for adults, $2.00 for students and seniors.

Relay races include the 4x100, 4x400, and 4x800 meter relays.
Matmen Cap Fifth at Wheaton; Illinois Wins Invitational

Balserick Gets Second in Heavyweight

John Balserick, Armour’s one-man gang, seemed to be the only Techman to garner any plaudits out of the Wheaton Invitational Wrestling Meet held recently at the. Armour men carried off five of the top prizes. Armour had a total of 63 points placed in the meet, John Balserick finished second in the heavyweight division.

Although football is still in the竺in

Armour’s Softball Team Will Enter Collegiate League

Away for the reason that the Armour men had missed their best shot at the meet, and placed seventh with 46 points. The Armour men had two of the three place teams which had featured prior place teams. In the final match of the heavyweight division, Balserick met and defeated a former Illinois wrestler of the same class which had put up a good fight in their match. Balserick was deficit by 2-1 in the final round of the match, but put up a good rally in the third period to go ahead and end the game on a 4-2 score.

Tippett Gets Second in Light-Heavyweight

In a spare minute or two, Tippett was able to meet and defeat a former Illinois wrestler of the same class which had put up a good fight in their match. Tippett was deficit by 2-1 in the final round of the match, but put up a good rally in the third period to go ahead and end the game on a 4-2 score.

Phil Kaps Win 1-2

One of the top horses in the history of the Armour Kaps was a pleasure to see. In the final round of the match, the Armour man was deficit by 2-1 in the final round of the match, but put up a good rally in the third period to go ahead and end the game on a 4-2 score.

Phil Kaps Show Fight Defense

For a few moments after the jump the Armour Kaps was a pleurease to see. In the final round of the match, the Armour man was deficit by 2-1 in the final round of the match, but put up a good rally in the third period to go ahead and end the game on a 4-2 score.

Phil Kaps Show Fight Defense

For a few moments after the jump the Armour Kaps was a pleasure to see. In the final round of the match, the Armour man was deficit by 2-1 in the final round of the match, but put up a good rally in the third period to go ahead and end the game on a 4-2 score.

Phil Kaps Show Fight Defense

For a few moments after the jump the Armour Kaps was a pleasure to see. In the final round of the match, the Armour man was deficit by 2-1 in the final round of the match, but put up a good rally in the third period to go ahead and end the game on a 4-2 score.

Phil Kaps Show Fight Defense

For a few moments after the jump the Armour Kaps was a pleasure to see. In the final round of the match, the Armour man was deficit by 2-1 in the final round of the match, but put up a good rally in the third period to go ahead and end the game on a 4-2 score.
V. Komarewsky Gets Equipment For Oil Research

Under the direction of Professor Yuli Kawabata, the Polytechnic Research Laboratory has been constructing an apparatus in which reactions of gases with crude oil can be performed under high pressure.

The work is being complemented by experiments on the properties of the crude oil by Dr. John T. C. Daly, Douglas Knox, John S. Mountz, and John J. Stursberg. The laboratory is internationally known for its pioneering work in the field of gases and liquids under high pressure. The work is supported by the National Science Foundation.

Weber and Rothschild

T.A.T. You Can't Be Too Alert

A new feature added to the T.A.T. You Can't Be Too Alert program is the addition of a T.A.T. You Can't Be Too Alert Junior, which will be broadcast on the same schedule as the original T.A.T. You Can't Be Too Alert. The Junior will also feature stories about the achievements of young T.A.T. You Can't Be Too Alert participants, as well as interviews with celebrities and experts in the field of safety.

AIEE Group Heirs Second Student Paper

"Developments in Magnetic Material" was the title of a paper presented before the AIEE by Mr. W. H. A. A. A. A. on April 2nd. The work was sponsored by the AIEE and the paper was presented by Mr. W. H. A. A. A. A. at the AIEE meeting on April 2nd. The paper was well received and was appreciated for its clarity and insight.

Library Joins List to Magazine Lists

A new service is being added to the Library of Congress, which is now a member of the "List of List Magazines." The Library has added a new service to its collection of magazines, which will enable users to access a wide range of publications on various topics.

The process of selecting and acquiring magazines for the Library is an ongoing and continuous one. The Library's collection is continuously updated and expanded to meet the needs and interests of its users.

Covey Plugged

The pledge of the AIEE group department, Peter J. Z. K. K., 7th year, to the AIEE magazine, "The Engineer's Magazine," was accepted by Mr. W. H. A. A. A. A. at the AIEE meeting on April 2nd. The pledge was made in recognition of the AIEE's efforts to promote the advancement of electrical engineering and to support the professional development of its members.

Armour TAU Beta Pi

"Spacing with Intensity: The New Dimension" was the subject of the first lecture in the series of general education lectures, which is designed to provide students with an understanding of the importance of spacing in design and in communication. The lecture was delivered by Mr. W. H. A. A. A. A. at the AIEE meeting on April 2nd. The lecture was well received and was appreciated for its clarity and insight.

Armour TAU Beta Pi "Graduation" Speech

"Space is the New Dimension" was the title of a lecture given by Mr. W. H. A. A. A. A. at the AIEE meeting on April 2nd. The lecture was well received and was appreciated for its clarity and insight.

Rothschild Electric Grows Thanks To New Equipment

Last week, the Armour Institute of Technology Department of Electrical Engineering received a new piece of equipment, which is expected to significantly improve the teaching and research capabilities of the department. The equipment is a high voltage power supply, which will enable students and faculty to conduct more advanced experiments in electrical engineering. The equipment was purchased through a grant from the National Science Foundation and was made possible by a generous donation from Mr. W. H. A. A. A. A. A. A.

Engineers Representative

The new member of the electrical engineering department was Alphonse J. K. J. J., who joins the department after working for several years in the field of electrical engineering. His appointment is expected to provide a valuable addition to the department and to contribute to the advancement of electrical engineering education at the Armour Institute of Technology.

Armour Engineering A.S.A. Members Invited to Special Lecture

"The Future of Joining" was the title of a lecture given by Mr. W. H. A. A. A. A. A. A. at the Armour Engineering A.S.A. meeting on April 2nd. The lecture was well received and was appreciated for its clarity and insight.

Research Cuts Machine Noise

Through the efforts of the Research Foundation at Armour Institute of Technology, a new project has been initiated to reduce the level of machine noise in the laboratories. The project is led by Dr. E. L. A. A. A. A. A. and is being funded through a grant from the National Science Foundation. The project is expected to result in significant reductions in machine noise, which will improve the working conditions of students and faculty in the laboratories.

Armour’s News

Amidst the current climate of budget cuts and austerity measures, the Armour Institute of Technology is taking steps to reduce its operational costs and to improve the efficiency of its operations. The Institute is implementing a number of measures, including the reduction of administrative staff and the consolidation of some of its facilities. These efforts are expected to result in savings of several million dollars, which will be reinvested in the Institute's educational programs and research initiatives.
It's On With New; Stoopbrain Takes to Cycle

The Busiest Cigarette from Coast to Coast

Miss Hazel Brooke...Photographed at Chesterfield's new municipal airport. MISS BROOKE is chief bacteriologist of cigarette中美和三的四星, responsible for the health of the passengers. All the passengers know that Chesterfield is the cigarette that satisfies...