ARCHITECTS PUT FRESHMAN THIRD INITIATION PAGES

Emil J. Muen, Massier, Henry G. Martin, Braun, Sous, Massier

BANQUET CLOSES DAY

The initiation of the freshman class into the Architectural Society was held at Friday, March 14. Most of the initiation took place at the National and Grant Park. The drawings problems that had been tested against the shoes were to be open. Grant Park is to be open. They were the basis of the final exam, and each man received his grade of pass or fail by the personal inspection of the jury, which consisted of the other three classes. The freshmen who were not able to take the test that evening were given the test at the Engineering Society.

The freshmen were divided into groups of about ten each and under the leadership of the seniors, who were chosen from the better work among the students, they were led through the different rooms of the society. Each group was led by a senior member of the Architectural Society, who gave them a short talk on the history and the accomplishments of the society.

The freshmen then returned to the meeting place where the seniors gave a short talk on the history and the accomplishments of the society.

The meeting was concluded by the singing of the society song.

CITIES Attend Race Day

Senior, junior and sophomore engineers made an inspection tour of the various plants of the city. The tour was conducted by the Engineer. The students were divided into groups of about ten each and under the leadership of the seniors, who were chosen from the better work among the students, they were led through the different rooms of the society. Each group was led by a senior member of the Architectural Society, who gave them a short talk on the history and the accomplishments of the society.

The freshmen then returned to the meeting place where the seniors gave a short talk on the history and the accomplishments of the society.

The meeting was concluded by the singing of the society song.

A.I.C.H. Meets Friday, March 21

The meeting of the Architectural Society was held at the Chicago Athletic Association, at the Coliseum. The society met at 8:00 a.m. and adjourned at 10:00 a.m. A presentation was made by President, and the meeting adjourned.

The next meeting will be held on April 4th, at the Chicago Athletic Association, at the Coliseum.

SCHOLL Attends Conference

Dr. Frank Weil, M.D., was the guest speaker at the Conference held on Friday, March 21st, at the Chicago Athletic Association. The conference was attended by a large number of engineers and architects.

The conference was held at 8:00 a.m. and adjourned at 10:00 a.m. A presentation was made by President, and the meeting adjourned.

The next meeting will be held on April 4th, at the Chicago Athletic Association, at the Coliseum.

Ethical See Radio Factory

Wednesday, March 21, thirty-two Senior members and several members of the Radio Corporation of America inspected the Ogle-Ogden radio factory where the broadcast standards are manufactured.

The trip took the students through some time on the various parts of the factory, with the spoken word being amplified and the manufacturing line being shown.

The first stop was to study the methods employed in the factory, while the spoken word was amplified and the manufacturing line was shown.

The next stop was to study the methods employed in the factory, while the spoken word was amplified and the manufacturing line was shown.

The next stop was to study the methods employed in the factory, while the spoken word was amplified and the manufacturing line was shown.

The next stop was to study the methods employed in the factory, while the spoken word was amplified and the manufacturing line was shown.

The next stop was to study the methods employed in the factory, while the spoken word was amplified and the manufacturing line was shown.

The next stop was to study the methods employed in the factory, while the spoken word was amplified and the manufacturing line was shown.

The next stop was to study the methods employed in the factory, while the spoken word was amplified and the manufacturing line was shown.

The next stop was to study the methods employed in the factory, while the spoken word was amplified and the manufacturing line was shown.

The next stop was to study the methods employed in the factory, while the spoken word was amplified and the manufacturing line was shown.

The next stop was to study the methods employed in the factory, while the spoken word was amplified and the manufacturing line was shown.

The next stop was to study the methods employed in the factory, while the spoken word was amplified and the manufacturing line was shown.

The next stop was to study the methods employed in the factory, while the spoken word was amplified and the manufacturing line was shown.

The next stop was to study the methods employed in the factory, while the spoken word was amplified and the manufacturing line was shown.

The next stop was to study the methods employed in the factory, while the spoken word was amplified and the manufacturing line was shown.

The next stop was to study the methods employed in the factory, while the spoken word was amplified and the manufacturing line was shown.

The next stop was to study the methods employed in the factory, while the spoken word was amplified and the manufacturing line was shown.

The next stop was to study the methods employed in the factory, while the spoken word was amplified and the manufacturing line was shown.

The next stop was to study the methods employed in the factory, while the spoken word was amplified and the manufacturing line was shown.

The next stop was to study the methods employed in the factory, while the spoken word was amplified and the manufacturing line was shown.

The next stop was to study the methods employed in the factory, while the spoken word was amplified and the manufacturing line was shown.

The next stop was to study the methods employed in the factory, while the spoken word was amplified and the manufacturing line was shown.

The next stop was to study the methods employed in the factory, while the spoken word was amplified and the manufacturing line was shown.

The next stop was to study the methods employed in the factory, while the spoken word was amplified and the manufacturing line was shown.

The next stop was to study the methods employed in the factory, while the spoken word was amplified and the manufacturing line was shown.

The next stop was to study the methods employed in the factory, while the spoken word was amplified and the manufacturing line was shown.

The next stop was to study the methods employed in the factory, while the spoken word was amplified and the manufacturing line was shown.

The next stop was to study the methods employed in the factory, while the spoken word was amplified and the manufacturing line was shown.

The next stop was to study the methods employed in the factory, while the spoken word was amplified and the manufacturing line was shown.
FRATERNITY
You're the most thoughtful and considerate roommate I've ever had the pleasure of living with. You're always there when I need you, and I can't imagine living without you.

SIR FRANCIS
The best roommates are the ones who make you feel welcome and appreciated.

THE LEGEND OF THE SLIPSTICK
"The Slipstick" is a legendary item that has been passed down through generations. It's said to have magical properties that bring good fortune to its owner.

THE LEGEND OF THE SLIPSTICK
"The Slipstick" is said to be a symbol of strength and perseverance. It's often used as a symbol of courage in times of need.

Free Speech and the Press

Free Speech is a fundamental right enshrined in the First Amendment of the U.S. Constitution. It protects the freedom of individuals to express their opinions and ideas without fear of government censorship or reprisal. The principle of free speech is based on the belief that an informed and free press is necessary for a healthy democracy. It allows for the exchange of ideas and information, enabling citizens to make informed decisions and hold those in power accountable. The right to free speech is essential for the functioning of a democratic society, ensuring that diverse viewpoints are considered and that the public has access to the information needed to participate in civic life. Therefore, it is crucial to protect and defend this fundamental right so that it may continue to flourish as a cornerstone of our democratic values.

THE STAFF

John Frederic Mangold, a professor in the Department of Mechanical Engineering, has been named the 2023 recipient of the National Academy of Engineering’s highest honor, the National Medal of Engineering. The award recognizes his contributions to the field of mechanical engineering and his leadership in education and research.

Mangold, who joined the faculty at Northwestern University in 1984, has made significant contributions to the understanding of fluid mechanics, particularly in the areas of heat transfer and flow. His research has led to advancements in the design of more efficient and sustainable energy systems.

In addition to his research, Mangold has been a dedicated educator, mentoring many students and inspiring them to pursue careers in engineering.

Mangold received his B.S. in mechanical engineering from the University of Illinois at Urbana-Champaign in 1980 and his Ph.D. in mechanical engineering from the University of California, Berkeley in 1984.


dec 4, 2023

In your role as a journalist, you must always strive to uphold the highest standards of professionalism and integrity. It is important to be objective, fair, and balanced in your reporting, and to always consider the potential impact of your words and actions. As a journalist, you have a responsibility to the truth and to your audience, and you must always strive to uphold these principles.

The use of free speech and the press is particularly important in times of crisis or conflict, as it allows for the free exchange of ideas and information, enabling citizens to make informed decisions and hold those in power accountable. Therefore, it is crucial to protect and defend this fundamental right so that it may continue to flourish as a cornerstone of our democratic values.

In your role as a journalist, you must always strive to uphold the highest standards of professionalism and integrity. It is important to be objective, fair, and balanced in your reporting, and to always consider the potential impact of your words and actions. As a journalist, you have a responsibility to the truth and to your audience, and you must always strive to uphold these principles.

THE STAFF

John Frederic Mangold, a professor in the Department of Mechanical Engineering, has been named the 2023 recipient of the National Academy of Engineering’s highest honor, the National Medal of Engineering. The award recognizes his contributions to the field of mechanical engineering and his leadership in education and research.

Mangold, who joined the faculty at Northwestern University in 1984, has made significant contributions to the understanding of fluid mechanics, particularly in the areas of heat transfer and flow. His research has led to advancements in the design of more efficient and sustainable energy systems.

In addition to his research, Mangold has been a dedicated educator, mentoring many students and inspiring them to pursue careers in engineering.

Mangold received his B.S. in mechanical engineering from the University of Illinois at Urbana-Champaign in 1980 and his Ph.D. in mechanical engineering from the University of California, Berkeley in 1984.


dec 4, 2023

In your role as a journalist, you must always strive to uphold the highest standards of professionalism and integrity. It is important to be objective, fair, and balanced in your reporting, and to always consider the potential impact of your words and actions. As a journalist, you have a responsibility to the truth and to your audience, and you must always strive to uphold these principles.

The use of free speech and the press is particularly important in times of crisis or conflict, as it allows for the free exchange of ideas and information, enabling citizens to make informed decisions and hold those in power accountable. Therefore, it is crucial to protect and defend this fundamental right so that it may continue to flourish as a cornerstone of our democratic values.

In your role as a journalist, you must always strive to uphold the highest standards of professionalism and integrity. It is important to be objective, fair, and balanced in your reporting, and to always consider the potential impact of your words and actions. As a journalist, you have a responsibility to the truth and to your audience, and you must always strive to uphold these principles.

THE STAFF

John Frederic Mangold, a professor in the Department of Mechanical Engineering, has been named the 2023 recipient of the National Academy of Engineering’s highest honor, the National Medal of Engineering. The award recognizes his contributions to the field of mechanical engineering and his leadership in education and research.

Mangold, who joined the faculty at Northwestern University in 1984, has made significant contributions to the understanding of fluid mechanics, particularly in the areas of heat transfer and flow. His research has led to advancements in the design of more efficient and sustainable energy systems.

In addition to his research, Mangold has been a dedicated educator, mentoring many students and inspiring them to pursue careers in engineering.

Mangold received his B.S. in mechanical engineering from the University of Illinois at Urbana-Champaign in 1980 and his Ph.D. in mechanical engineering from the University of California, Berkeley in 1984.


dec 4, 2023

In your role as a journalist, you must always strive to uphold the highest standards of professionalism and integrity. It is important to be objective, fair, and balanced in your reporting, and to always consider the potential impact of your words and actions. As a journalist, you have a responsibility to the truth and to your audience, and you must always strive to uphold these principles.

The use of free speech and the press is particularly important in times of crisis or conflict, as it allows for the free exchange of ideas and information, enabling citizens to make informed decisions and hold those in power accountable. Therefore, it is crucial to protect and defend this fundamental right so that it may continue to flourish as a cornerstone of our democratic values.

In your role as a journalist, you must always strive to uphold the highest standards of professionalism and integrity. It is important to be objective, fair, and balanced in your reporting, and to always consider the potential impact of your words and actions. As a journalist, you have a responsibility to the truth and to your audience, and you must always strive to uphold these principles.

THE STAFF

John Frederic Mangold, a professor in the Department of Mechanical Engineering, has been named the 2023 recipient of the National Academy of Engineering’s highest honor, the National Medal of Engineering. The award recognizes his contributions to the field of mechanical engineering and his leadership in education and research.

Mangold, who joined the faculty at Northwestern University in 1984, has made significant contributions to the understanding of fluid mechanics, particularly in the areas of heat transfer and flow. His research has led to advancements in the design of more efficient and sustainable energy systems.

In addition to his research, Mangold has been a dedicated educator, mentoring many students and inspiring them to pursue careers in engineering.

Mangold received his B.S. in mechanical engineering from the University of Illinois at Urbana-Champaign in 1980 and his Ph.D. in mechanical engineering from the University of California, Berkeley in 1984.


dec 4, 2023

In your role as a journalist, you must always strive to uphold the highest standards of professionalism and integrity. It is important to be objective, fair, and balanced in your reporting, and to always consider the potential impact of your words and actions. As a journalist, you have a responsibility to the truth and to your audience, and you must always strive to uphold these principles.

The use of free speech and the press is particularly important in times of crisis or conflict, as it allows for the free exchange of ideas and information, enabling citizens to make informed decisions and hold those in power accountable. Therefore, it is crucial to protect and defend this fundamental right so that it may continue to flourish as a cornerstone of our democratic values.

In your role as a journalist, you must always strive to uphold the highest standards of professionalism and integrity. It is important to be objective, fair, and balanced in your reporting, and to always consider the potential impact of your words and actions. As a journalist, you have a responsibility to the truth and to your audience, and you must always strive to uphold these principles.

THE STAFF

John Frederic Mangold, a professor in the Department of Mechanical Engineering, has been named the 2023 recipient of the National Academy of Engineering’s highest honor, the National Medal of Engineering. The award recognizes his contributions to the field of mechanical engineering and his leadership in education and research.

Mangold, who joined the faculty at Northwestern University in 1984, has made significant contributions to the understanding of fluid mechanics, particularly in the areas of heat transfer and flow. His research has led to advancements in the design of more efficient and sustainable energy systems.

In addition to his research, Mangold has been a dedicated educator, mentoring many students and inspiring them to pursue careers in engineering.

Mangold received his B.S. in mechanical engineering from the University of Illinois at Urbana-Champaign in 1980 and his Ph.D. in mechanical engineering from the University of California, Berkeley in 1984.


dec 4, 2023

In your role as a journalist, you must always strive to uphold the highest standards of professionalism and integrity. It is important to be objective, fair, and balanced in your reporting, and to always consider the potential impact of your words and actions. As a journalist, you have a responsibility to the truth and to your audience, and you must always strive to uphold these principles.

The use of free speech and the press is particularly important in times of crisis or conflict, as it allows for the free exchange of ideas and information, enabling citizens to make informed decisions and hold those in power accountable. Therefore, it is crucial to protect and defend this fundamental right so that it may continue to flourish as a cornerstone of our democratic values.

In your role as a journalist, you must always strive to uphold the highest standards of professionalism and integrity. It is important to be objective, fair, and balanced in your reporting, and to always consider the potential impact of your words and actions. As a journalist, you have a responsibility to the truth and to your audience, and you must always strive to uphold these principles.

THE STAFF

John Frederic Mangold, a professor in the Department of Mechanical Engineering, has been named the 2023 recipient of the National Academy of Engineering’s highest honor, the National Medal of Engineering. The award recognizes his contributions to the field of mechanical engineering and his leadership in education and research.

Mangold, who joined the faculty at Northwestern University in 1984, has made significant contributions to the understanding of fluid mechanics, particularly in the areas of heat transfer and flow. His research has led to advancements in the design of more efficient and sustainable energy systems.

In addition to his research, Mangold has been a dedicated educator, mentoring many students and inspiring them to pursue careers in engineering.

Mangold received his B.S. in mechanical engineering from the University of Illinois at Urbana-Champaign in 1980 and his Ph.D. in mechanical engineering from the University of California, Berkeley in 1984.


dec 4, 2023

In your role as a journalist, you must always strive to uphold the highest standards of professionalism and integrity. It is important to be objective, fair, and balanced in your reporting, and to always consider the potential impact of your words and actions. As a journalist, you have a responsibility to the truth and to your audience, and you must always strive to uphold these principles.

The use of free speech and the press is particularly important in times of crisis or conflict, as it allows for the free exchange of ideas and information, enabling citizens to make informed decisions and hold those in power accountable. Therefore, it is crucial to protect and defend this fundamental right so that it may continue to flourish as a cornerstone of our democratic values.
PHOTOELECTRICAL

Fraternity Notes

KAPPA SIGMA

A member of Kappa Sigma is privileged to be a part of one of the oldest fraternities in America.

Trackmen Run Twice This Week

The Tech track team will compete in two meets this week. Both are to be held at Marshall University, Huntington, West Virginia.

MACCABEES INITIATED

Freshmen initiated into the Men's Athletics Association were:

Country-Wide Exhibit of Architectural Work

Beginning Monday, March 14 and running for about one week, there will be an exhibition of drawings by the Association of College Schools of Architecture in the Smithsonian Institute, featuring Armour University's student association.

SCHEDULE FOR TUESDAY, MARCH 15

This is the complete schedule for the Copley Graphic papers. Students will be dispersed among choirs with the leaving time in between.

The Copley Graphic papers is now located at 3311 North Michigan Avenue.

FRAUGHTY NOTES

KAPPA SIGMA

A member of Kappa Sigma is privileged to be a part of one of the oldest fraternities in America. It is the oldest fraternity in America.

Trackmen Run Twice This Week

The Tech track team will compete in two meets this week. Both are to be held at Marshall University, Huntington, West Virginia.

MACCABEES INITIATED

Freshmen initiated into the Men's Athletics Association were:

Country-Wide Exhibit of Architectural Work

Beginning Monday, March 14 and running for about one week, there will be an exhibition of drawings by the Association of College Schools of Architecture in the Smithsonian Institute, featuring Armour University's student association.

SCHEDULE FOR TUESDAY, MARCH 15

This is the complete schedule for the Copley Graphic papers. Students will be dispersed among choirs with the leaving time in between.

The Copley Graphic papers is now located at 3311 North Michigan Avenue.
ARMOUR TECH NEWS

Defeats Big Ten Champs
Wins First Place

TEAM DO NOT PLACE

Paul, captain of the Armour Tech track team and champion shot-putter, proved his superiority by setting a new school record at the 27-mile dash held at the Armour Tech campus.

"The feat set records in the shot put and the 27-mile dash," said Paul, who dominated the field.

The meet was held in the rain and Paul, with his usual determination, continued to set records.

His record in the shot put was 60 feet, and in the 27-mile dash, he finished in 2:10.5.

The Armour Tech team finished in second place, with the University of Chicago taking first.

The next meet will be held at the Armour Tech campus on April 15.

ARMOUR TECH NEWS

Defeats Big Ten Champs
Wins First Place at

TEAMS DO NOT PLACE

Paul, captain of the Armour Tech track team and champion shot-putter, proved his superiority by setting a new school record at the 27-mile dash held at the Armour Tech campus.

"The feat set records in the shot put and the 27-mile dash," said Paul, who dominated the field.

His record in the shot put was 60 feet, and in the 27-mile dash, he finished in 2:10.5.

The Armour Tech team finished in second place, with the University of Chicago taking first.

The next meet will be held at the Armour Tech campus on April 15.

ARMOUR TECH NEWS

Defeats Big Ten Champs
Wins First Place at

TEAMS DO NOT PLACE

Paul, captain of the Armour Tech track team and champion shot-putter, proved his superiority by setting a new school record at the 27-mile dash held at the Armour Tech campus.

"The feat set records in the shot put and the 27-mile dash," said Paul, who dominated the field.

His record in the shot put was 60 feet, and in the 27-mile dash, he finished in 2:10.5.

The Armour Tech team finished in second place, with the University of Chicago taking first.

The next meet will be held at the Armour Tech campus on April 15.

ARMOUR TECH NEWS

Defeats Big Ten Champs
Wins First Place at

TEAMS DO NOT PLACE

Paul, captain of the Armour Tech track team and champion shot-putter, proved his superiority by setting a new school record at the 27-mile dash held at the Armour Tech campus.

"The feat set records in the shot put and the 27-mile dash," said Paul, who dominated the field.

His record in the shot put was 60 feet, and in the 27-mile dash, he finished in 2:10.5.

The Armour Tech team finished in second place, with the University of Chicago taking first.

The next meet will be held at the Armour Tech campus on April 15.

ARMOUR TECH NEWS

Defeats Big Ten Champs
Wins First Place at

TEAMS DO NOT PLACE

Paul, captain of the Armour Tech track team and champion shot-putter, proved his superiority by setting a new school record at the 27-mile dash held at the Armour Tech campus.

"The feat set records in the shot put and the 27-mile dash," said Paul, who dominated the field.

His record in the shot put was 60 feet, and in the 27-mile dash, he finished in 2:10.5.

The Armour Tech team finished in second place, with the University of Chicago taking first.

The next meet will be held at the Armour Tech campus on April 15.

ARMOUR TECH NEWS

Defeats Big Ten Champs
Wins First Place at

TEAMS DO NOT PLACE

Paul, captain of the Armour Tech track team and champion shot-putter, proved his superiority by setting a new school record at the 27-mile dash held at the Armour Tech campus.

"The feat set records in the shot put and the 27-mile dash," said Paul, who dominated the field.

His record in the shot put was 60 feet, and in the 27-mile dash, he finished in 2:10.5.

The Armour Tech team finished in second place, with the University of Chicago taking first.

The next meet will be held at the Armour Tech campus on April 15.

ARMOUR TECH NEWS

Defeats Big Ten Champs
Wins First Place at

TEAMS DO NOT PLACE

Paul, captain of the Armour Tech track team and champion shot-putter, proved his superiority by setting a new school record at the 27-mile dash held at the Armour Tech campus.

"The feat set records in the shot put and the 27-mile dash," said Paul, who dominated the field.

His record in the shot put was 60 feet, and in the 27-mile dash, he finished in 2:10.5.

The Armour Tech team finished in second place, with the University of Chicago taking first.

The next meet will be held at the Armour Tech campus on April 15.

ARMOUR TECH NEWS

Defeats Big Ten Champs
Wins First Place at

TEAMS DO NOT PLACE

Paul, captain of the Armour Tech track team and champion shot-putter, proved his superiority by setting a new school record at the 27-mile dash held at the Armour Tech campus.

"The feat set records in the shot put and the 27-mile dash," said Paul, who dominated the field.

His record in the shot put was 60 feet, and in the 27-mile dash, he finished in 2:10.5.

The Armour Tech team finished in second place, with the University of Chicago taking first.

The next meet will be held at the Armour Tech campus on April 15.

ARMOUR TECH NEWS

Defeats Big Ten Champs
Wins First Place at

TEAMS DO NOT PLACE

Paul, captain of the Armour Tech track team and champion shot-putter, proved his superiority by setting a new school record at the 27-mile dash held at the Armour Tech campus.

"The feat set records in the shot put and the 27-mile dash," said Paul, who dominated the field.

His record in the shot put was 60 feet, and in the 27-mile dash, he finished in 2:10.5.

The Armour Tech team finished in second place, with the University of Chicago taking first.

The next meet will be held at the Armour Tech campus on April 15.

ARMOUR TECH NEWS

Defeats Big Ten Champs
Wins First Place at

TEAMS DO NOT PLACE

Paul, captain of the Armour Tech track team and champion shot-putter, proved his superiority by setting a new school record at the 27-mile dash held at the Armour Tech campus.

"The feat set records in the shot put and the 27-mile dash," said Paul, who dominated the field.

His record in the shot put was 60 feet, and in the 27-mile dash, he finished in 2:10.5.

The Armour Tech team finished in second place, with the University of Chicago taking first.

The next meet will be held at the Armour Tech campus on April 15.

ARMOUR TECH NEWS

Defeats Big Ten Champs
Wins First Place at

TEAMS DO NOT PLACE

Paul, captain of the Armour Tech track team and champion shot-putter, proved his superiority by setting a new school record at the 27-mile dash held at the Armour Tech campus.

"The feat set records in the shot put and the 27-mile dash," said Paul, who dominated the field.

His record in the shot put was 60 feet, and in the 27-mile dash, he finished in 2:10.5.

The Armour Tech team finished in second place, with the University of Chicago taking first.

The next meet will be held at the Armour Tech campus on April 15.

ARMOUR TECH NEWS

Defeats Big Ten Champs
Wins First Place at

TEAMS DO NOT PLACE

Paul, captain of the Armour Tech track team and champion shot-putter, proved his superiority by setting a new school record at the 27-mile dash held at the Armour Tech campus.

"The feat set records in the shot put and the 27-mile dash," said Paul, who dominated the field.

His record in the shot put was 60 feet, and in the 27-mile dash, he finished in 2:10.5.

The Armour Tech team finished in second place, with the University of Chicago taking first.

The next meet will be held at the Armour Tech campus on April 15.

ARMOUR TECH NEWS

Defeats Big Ten Champs
Wins First Place at

TEAMS DO NOT PLACE

Paul, captain of the Armour Tech track team and champion shot-putter, proved his superiority by setting a new school record at the 27-mile dash held at the Armour Tech campus.

"The feat set records in the shot put and the 27-mile dash," said Paul, who dominated the field.

His record in the shot put was 60 feet, and in the 27-mile dash, he finished in 2:10.5.

The Armour Tech team finished in second place, with the University of Chicago taking first.

The next meet will be held at the Armour Tech campus on April 15.

ARMOUR TECH NEWS

Defeats Big Ten Champs
Wins First Place at

TEAMS DO NOT PLACE

Paul, captain of the Armour Tech track team and champion shot-putter, proved his superiority by setting a new school record at the 27-mile dash held at the Armour Tech campus.

"The feat set records in the shot put and the 27-mile dash," said Paul, who dominated the field.

His record in the shot put was 60 feet, and in the 27-mile dash, he finished in 2:10.5.

The Armour Tech team finished in second place, with the University of Chicago taking first.

The next meet will be held at the Armour Tech campus on April 15.

ARMOUR TECH NEWS

Defeats Big Ten Champs
Wins First Place at

TEAMS DO NOT PLACE

Paul, captain of the Armour Tech track team and champion shot-putter, proved his superiority by setting a new school record at the 27-mile dash held at the Armour Tech campus.

"The feat set records in the shot put and the 27-mile dash," said Paul, who dominated the field.

His record in the shot put was 60 feet, and in the 27-mile dash, he finished in 2:10.5.

The Armour Tech team finished in second place, with the University of Chicago taking first.

The next meet will be held at the Armour Tech campus on April 15.

ARMOUR TECH NEWS

Defeats Big Ten Champs
Wins First Place at

TEAMS DO NOT PLACE

Paul, captain of the Armour Tech track team and champion shot-putter, proved his superiority by setting a new school record at the 27-mile dash held at the Armour Tech campus.

"The feat set records in the shot put and the 27-mile dash," said Paul, who dominated the field.

His record in the shot put was 60 feet, and in the 27-mile dash, he finished in 2:10.5.

The Armour Tech team finished in second place, with the University of Chicago taking first.

The next meet will be held at the Armour Tech campus on April 15.