ISSUE 27 BIDS TO SECOND ANNUAL INVITATION INDOOR TRACK MEET AT U. C. GYM

Anticipate Intense Competition Among Men in Effort to Shatter Records

TWELEVE EVENTS ON SATURDAY'S PROGRAM

The Second Annual Invitation Indoor Track Meet, the outstanding track event of the season, will be held at Bartlett Gymnasium next Sunday, March 31, at 3 P.M. Invitations have been sent to over 60 colleges from coast to coast. Illinois Wesleyan, Oberlin, Lehigh, Oklahoma, St. Lawrence, Boston College, Maine, Wisconsin, Cornell (W.I.), North Central Chi- cago, University of Illinois (Urbana), and the University of Chicago and Northwestern University. It is estimated that at least fifteen of these will be represented in some form or another.

Three in each of the main hold the highest potential for national meets, the 220-yard, the 880-yard, and the vaulting. The meet is being planned by the athletic department of the University and the Illinois Intercollegiate Association. Invitations were sent to the athletic directors of all the schools which have not been invited to any of these track meets, and it is expected that at least fifteen of these will be represented in some form or another.

On Saturday, March 27, competitors from across the country will meet to compete in track and field events.

Dr. J. P. E. S. Smoker

Temora Evening

The Annual Fire Protection Engineering Society auction will be held at 6:30 p.m. on Wednesday, March 29, at the Delta Inn Hotel. The proceeds will be used for the Bartlett Gymnasium.

The winner of the prize, which the Delta Inn Hotel provided, is the high bidder. The winner will be announced by the announcement of the winner at the auction. The winner will be announced by the announcement of the winner at the auction. The winner will be announced by the announcement of the winner at the auction.

Many students have asked the question, "What is an auction?" Dr. Lea B. Foulcar, the president of the University, has explained the process. The auction is a transaction in which a group of people, the bidders, bid on an object, the item to be auctioned. The item to be auctioned is the object that is being bid on. The bidders bid on the item to be auctioned in order to win the auction. The winner of the auction is the person who bids the highest amount on the item to be auctioned. The winner of the auction is the person who bids the highest amount on the item to be auctioned. The winner of the auction is the person who bids the highest amount on the item to be auctioned.

Cables Receive Honorary Rating

The certificate of award will be presented to the National Academy of Sciences, the highest honor given to an individual for his contributions to the arts and sciences. The certificate of award will be presented to the National Academy of Sciences, the highest honor given to an individual for his contributions to the arts and sciences. The certificate of award will be presented to the National Academy of Sciences, the highest honor given to an individual for his contributions to the arts and sciences.

Senior Jewelry Now on Campus

Senior class rings which were ordered on February 13, will be delivered to the class on March 10. The rings will be distributed among the members of the class, and each member will be given a ring that is representative of the class. The rings will be made of gold and are engraved with the names of the members of the class. The rings will be distributed among the members of the class, and each member will be given a ring that is representative of the class. The rings will be made of gold and are engraved with the names of the members of the class. The rings will be distributed among the members of the class, and each member will be given a ring that is representative of the class.

LIE DETECTOR CAN CAUSE GREAT CONFUSION

Prof. P. M. McQuaid, an authority on the subject of "lie detection," or polygraph, demonstrated the limitations of the lie detector at a recent meeting of the Chicago Psychological Society. Prof. McQuaid pointed out that the lie detector is not infallible because of the possibility of false positives and false negatives.

In order to have a lie detector, the person must be able to think clearly. The person must be able to think clearly. The person must be able to think clearly. The person must be able to think clearly. The person must be able to think clearly. The person must be able to think clearly.

Scape Awards for Recent Project

Award: Susan L. Simon and Donald G. Smith receive the award for the recent project. They were selected by their peers for their contributions to the project. Dr. Lea B. Foulcar, the president of the University, will present the award on their behalf.

Insurance Manager Outlines Office Work

Mr. H. P. O. White, assistant to the financial officer of the University, outlined the duties of his office at a recent meeting of the University. Mr. White explained the responsibilities of his office and the procedures used in handling insurance claims. Mr. White explained the responsibilities of his office and the procedures used in handling insurance claims. Mr. White explained the responsibilities of his office and the procedures used in handling insurance claims.

Senior Positions

Mr. W. W. Jones, dean of the School of Engineering, announced the appointment of Dr. Lea B. Foulcar, the president of the University, to the position of assistant to the president of the University. Mr. W. W. Jones, dean of the School of Engineering, announced the appointment of Dr. Lea B. Foulcar, the president of the University, to the position of assistant to the president of the University. Mr. W. W. Jones, dean of the School of Engineering, announced the appointment of Dr. Lea B. Foulcar, the president of the University, to the position of assistant to the president of the University. Mr. W. W. Jones, dean of the School of Engineering, announced the appointment of Dr. Lea B. Foulcar, the president of the University, to the position of assistant to the president of the University.

Fireproof Journeys to Clute Opera House

The P. P. D. department made an inspection trip to the Clute Opera House. The trip was made at the request of the president of the Clute Opera House, who was interested in the fireproofing of the opera house.

Dr. Lea B. Foulcar, the president of the University, was present at the Clute Opera House. The president was present at the Clute Opera House. The president was present at the Clute Opera House. The president was present at the Clute Opera House.
"THE SLIPSTICK" 

"Enter the Slipstream," by Steve Libby, from page 58.

**Professor Edwin Stephen Libby**

(A Biographical Sketch)

By F. Emil Schlesinger

Edwin Stephen Libby, American Professor of Experimental Engineering, was born at Peru, Illinois, on February 10, 1895, the only son of Dr. and Mrs. W. W. Libby. He received his Ph.D. degree from the Massachusetts Institute of Technology in 1927. He served as Assistant Professor in 1927-1928, in 1928-1929, and in 1934-1935, and has been Associate Professor in 1935-1936.

Professor Libby has been a member of the American Society of Mechanical Engineers, the American Society of Civil Engineers, and the Society of Automotive Engineers for the past five years.

On February 10, 1895, he received his Ph.D. degree from the Massachusetts Institute of Technology in 1927. He has served as Assistant Professor in 1927-1928, in 1928-1929, and in 1934-1935, and has been Associate Professor in 1935-1936.

**Important Dates**

1. **February 10, 1895** - Birth of Professor Edwin Libby.
2. **1927** - Received Ph.D. degree from MIT.
3. **1927-1928** - Assistant Professor at MIT.
4. **1928-1929** - Assistant Professor at MIT.
5. **1934-1935** - Assistant Professor at MIT.
6. **1935-1936** - Associate Professor at MIT.

**Biographical Sketch**

Professor Edwin Stephen Libby was born on February 10, 1895, in Peru, Illinois. He was the only son of Dr. and Mrs. W. W. Libby. He attended the Massachusetts Institute of Technology, where he received his Ph.D. degree in engineering in 1927.

Professor Libby has been a member of several professional societies, including the American Society of Mechanical Engineers and the American Society of Civil Engineers. He has served as an assistant professor in these institutions.

**A Note from Libby**

"I am writing this letter to express my thanks and acknowledgments for the help which I have received from you all in the past. My work is now progressing well, and I am confident that I shall soon be able to publish some of the results of my research.

"Thank you once again for your support. I am looking forward to our next meeting.

"Sincerely,

Edwin Libby"
ARMOUR TECH NEWS

FIFTH CONSECUTIVE MEET OF INDOOR SEASON AT BARTLETT

Cubber Meet Closes

Big Weekend

Tech Swimmers

ARMOUR TECH TRACKSTERS

Great Western Invitational Meet

Track Stars Take First Six Finals to Win Triangular Meet at Chicago Normal and Chicago Chicago Normal

TO COMPETE IN C. A. U. CHAMPIONSHIPS

By winning a large portion of shots and second place in the 400 yards, Armour’s track team finished a strong second in the Missouri Valley Conference indoor meet at Bartlett gymnasium. Armour finished 12th place, with 50 points. The first place team was Indiana University, with 117 points. Armour’s team consisted of 10 men and had 12 members in total.

Cubber Meet Closes

By winning the Missouri Valley Conference indoor meet, Armour finished 12th place in the Missouri Valley Conference indoor meet. The first place team was Indiana University, with 117 points. Armour’s team consisted of 10 men and had 12 members in total.

Cubber Meet Closes

By winning the Missouri Valley Conference indoor meet, Armour finished 12th place in the Missouri Valley Conference indoor meet. The first place team was Indiana University, with 117 points. Armour’s team consisted of 10 men and had 12 members in total.