NOTICE TO SENIORS

In order to get the necessary time of Miss Cather, and to have the correct number of students for the class, the following schedule is planned:

- Monday, May 1
- Tuesday, May 2
- Wednesday, May 3
- Thursday, May 4
- Friday, May 5

The schedule is subject to change, so please check with the admin office for any updates.

TENTATIVE DATE PICKED FOR NEW FROSH INFORMAL

Callen Plans to Hold Drive on Friday April 24

SAME BEDS REDUX

Get out of respect for the memory of Dear Cather, the operation by students who have been able to take the whole bed and not just the sheet covered the bed, the Frosh Club has proven itself to be successful. Although the sheets and pillows were appreciated, many students felt that they were not enough. The idea of having same beds was introduced by Mr. G. T. Ford and was enthusiastically endorsed by all present. The idea was then put into action and is now a reality. Students will be able to have their own beds throughout the year.

Catherine Irwin Palmer Memorial Issue

Armour Institute of Technology, Chicago, Illinois

HONORARIES PLAN ANNUAL DANCE AT KICKERBROOK

The Inter-annual Dance will be held in the lower Common Room of the Kickering Office on Saturday, April 25, at 9 p.m. It is open to all students, members and non-members. The dance committee has been working hard to make this event a success.

The Inter-annual Dance is an annual event that celebrates the academic achievements and progress of students at Armour Institute of Technology. It is a time for students to come together and enjoy each other's company.

A. Aubrey Barch

T. B. Auer Award

Aubrey B. Barch, a senior in the Department of Chemical Engineering, has been awarded the T. B. Auer Award. Aubrey Barch has been an active member of the department and has made significant contributions to the field of chemical engineering.

Two Armour Students in Contest

Two Armour students, David Johnson and Richard Kim, have been selected to compete in the final competition of the International Institute of Research in Environmental Design bridge design contest. The competition is open to students from all over the world.

Civil Visit Field Museum

Several visiting students from the civil engineering department made an inspection tour of the Field Museum on Friday, April 24. They were accompanied by Professor P. S. Linder and were given a guided tour of the museum by a museum staff member.

T. C. Fain Elected Schimmer - Kentfield

T. C. Fain, a senior in the mechanical engineering department, was elected as the 1993-1994 Schimmer-Kentfield president. He has been an active member of the department and has contributed to various initiatives.

Rifle Club Defeat NSC Exchange

In a match held with the New York State Rifle Association, Armour's rifle club was defeated by the NSC exchange. This is the first time in several years that Armour has lost to the NSC exchange.

Assembly Delayed Speaker's Wife Ill

The assembly, which was to have been held on Tuesday, April 21, has been postponed indefinitely because of the illness of the speaker's wife. The assembly is currently rescheduled for a later date.

Junior Formal Plans Needing Completion

The Junior Social Committee is working hard to complete the arrangements for the Junior Formal, which is scheduled for Saturday, May 16. They are still in need of volunteers to help with the event.

Frank Fordeyman to Make Inspecions

Frank Fordeyman, who is in charge of the inspection of the dorm rooms, has been scheduled to inspect the rooms on the evening of April 24. The inspection is part of the campus security measures.

ALPHA CHI SIGMA

Last Tuesday, the Chi Sigma chapter held its annual meeting with the Chicago professional chapter. The meeting was well attended, and all of the active members, relatives, and friends of the chapter were present.

DUES SUDENLY

Armour Institute of Technology, Chicago, Illinois

This is to inform you of the sudden increase in dues for the upcoming academic year. The increase is due to the rising costs of operation and maintenance.

School Bourne's Sudden Denial of Dean Palmer

Sudden to hear the news about the recent denial of Dean Palmer, I can't help but feel a sense of disappointment. It seems like every time something good happens, there's always someone who tries to bring it down. But I remain hopeful that justice will prevail.

Dean Palmer Services Held Friday For Dean C. I. Palmer

The funeral services for late Dean C. I. Palmer were held on Friday afternoon at 4 p.m. The services were held at the Armour Institute of Technology. The family was present, as were many friends and colleagues.

DEAN PALMER

Sudden Denial of Dean Palmer

Since that time he had not been heard from, and his whereabouts were unknown. It was later discovered that he had taken refuge in a nearby town, where he was hiding under a false identity.

Just Visited Doctor

The doctor gave him a brief examination, but despite his best efforts, he was unable to provide any relief. It seems that his condition will require further medical attention.

Just Visited Doctor

Just Visited Doctor

Dean Palmer was on a business trip when his health started to deteriorate. He immediately sought medical attention at the local hospital.

I am very concerned about the situation and am doing everything possible to ensure that he receives the best care.

Just Visited Doctor

Just Visited Doctor

Dean Palmer was on a business trip when his health started to deteriorate. He immediately sought medical attention at the local hospital.

I am very concerned about the situation and am doing everything possible to ensure that he receives the best care.
LAY OF THE LAST CIVIL

THETA XI

Xenia Xi is now entering its third year of existence.

DELTA TAU DELTA

At the regular meeting held in Xenia Tuesday night, the following officers were elected for the coming year: 

C. R. Blystone, pres.; D. S. Penrose, vice-president; 

T. H. Grist, secretary.

Delta Tau Delta is a national fraternity, which is not to be confused with the Greek system.

DELTA TAU DELTA

At the regular meeting held in Xenia Tuesday night, the following officers were elected for the coming year: 

C. R. Blystone, pres.; D. S. Penrose, vice-president; 

T. H. Grist, secretary.

Delta Tau Delta is a national fraternity, which is not to be confused with the Greek system.

DEAN PALMER PASSES ON

When Dean Claude Irwin Palmer passed away last Wednesday, Armour Institute was deprived of a characteristically gentle and attractive man. He was a successful student, and his work in the laboratory and his facility in public speaking were both outstanding. He was a quiet, unassuming man, and his death is a loss to the University and to the community. He is survived by his wife and three children.

DEAN PALMER PASSES ON

When Dean Claude Irwin Palmer passed away last Wednesday, Armour Institute was deprived of a characteristically gentle and attractive man. He was a successful student, and his work in the laboratory and his facility in public speaking were both outstanding. He was a quiet, unassuming man, and his death is a loss to the University and to the community. He is survived by his wife and three children.

DEAN PALMER PASSES ON

When Dean Claude Irwin Palmer passed away last Wednesday, Armour Institute was deprived of a characteristically gentle and attractive man. He was a successful student, and his work in the laboratory and his facility in public speaking were both outstanding. He was a quiet, unassuming man, and his death is a loss to the University and to the community. He is survived by his wife and three children.

DEAN PALMER PASSES ON

When Dean Claude Irwin Palmer passed away last Wednesday, Armour Institute was deprived of a characteristically gentle and attractive man. He was a successful student, and his work in the laboratory and his facility in public speaking were both outstanding. He was a quiet, unassuming man, and his death is a loss to the University and to the community. He is survived by his wife and three children.

DEAN PALMER PASSES ON

When Dean Claude Irwin Palmer passed away last Wednesday, Armour Institute was deprived of a characteristically gentle and attractive man. He was a successful student, and his work in the laboratory and his facility in public speaking were both outstanding. He was a quiet, unassuming man, and his death is a loss to the University and to the community. He is survived by his wife and three children.

DEAN PALMER PASSES ON

When Dean Claude Irwin Palmer passed away last Wednesday, Armour Institute was deprived of a characteristically gentle and attractive man. He was a successful student, and his work in the laboratory and his facility in public speaking were both outstanding. He was a quiet, unassuming man, and his death is a loss to the University and to the community. He is survived by his wife and three children.

DEAN PALMER PASSES ON

When Dean Claude Irwin Palmer passed away last Wednesday, Armour Institute was deprived of a characteristically gentle and attractive man. He was a successful student, and his work in the laboratory and his facility in public speaking were both outstanding. He was a quiet, unassuming man, and his death is a loss to the University and to the community. He is survived by his wife and three children.

DEAN PALMER PASSES ON

When Dean Claude Irwin Palmer passed away last Wednesday, Armour Institute was deprived of a characteristically gentle and attractive man. He was a successful student, and his work in the laboratory and his facility in public speaking were both outstanding. He was a quiet, unassuming man, and his death is a loss to the University and to the community. He is survived by his wife and three children.

DEAN PALMER PASSES ON

When Dean Claude Irwin Palmer passed away last Wednesday, Armour Institute was deprived of a characteristically gentle and attractive man. He was a successful student, and his work in the laboratory and his facility in public speaking were both outstanding. He was a quiet, unassuming man, and his death is a loss to the University and to the community. He is survived by his wife and three children.

DEAN PALMER PASSES ON

When Dean Claude Irwin Palmer passed away last Wednesday, Armour Institute was deprived of a characteristically gentle and attractive man. He was a successful student, and his work in the laboratory and his facility in public speaking were both outstanding. He was a quiet, unassuming man, and his death is a loss to the University and to the community. He is survived by his wife and three children.

DEAN PALMER PASSES ON

When Dean Claude Irwin Palmer passed away last Wednesday, Armour Institute was deprived of a characteristically gentle and attractive man. He was a successful student, and his work in the laboratory and his facility in public speaking were both outstanding. He was a quiet, unassuming man, and his death is a loss to the University and to the community. He is survived by his wife and three children.

DEAN PALMER PASSES ON

When Dean Claude Irwin Palmer passed away last Wednesday, Armour Institute was deprived of a characteristically gentle and attractive man. He was a successful student, and his work in the laboratory and his facility in public speaking were both outstanding. He was a quiet, unassuming man, and his death is a loss to the University and to the community. He is survived by his wife and three children.

DEAN PALMER PASSES ON

When Dean Claude Irwin Palmer passed away last Wednesday, Armour Institute was deprived of a characteristically gentle and attractive man. He was a successful student, and his work in the laboratory and his facility in public speaking were both outstanding. He was a quiet, unassuming man, and his death is a loss to the University and to the community. He is survived by his wife and three children.

DEAN PALMER PASSES ON

When Dean Claude Irwin Palmer passed away last Wednesday, Armour Institute was deprived of a characteristically gentle and attractive man. He was a successful student, and his work in the laboratory and his facility in public speaking were both outstanding. He was a quiet, unassuming man, and his death is a loss to the University and to the community. He is survived by his wife and three children.

DEAN PALMER PASSES ON

When Dean Claude Irwin Palmer passed away last Wednesday, Armour Institute was deprived of a characteristically gentle and attractive man. He was a successful student, and his work in the laboratory and his facility in public speaking were both outstanding. He was a quiet, unassuming man, and his death is a loss to the University and to the community. He is survived by his wife and three children.

DEAN PALMER PASSES ON

When Dean Claude Irwin Palmer passed away last Wednesday, Armour Institute was deprived of a characteristically gentle and attractive man. He was a successful student, and his work in the laboratory and his facility in public speaking were both outstanding. He was a quiet, unassuming man, and his death is a loss to the University and to the community. He is survived by his wife and three children.

DEAN PALMER PASSES ON

When Dean Claude Irwin Palmer passed away last Wednesday, Armour Institute was deprived of a characteristically gentle and attractive man. He was a successful student, and his work in the laboratory and his facility in public speaking were both outstanding. He was a quiet, unassuming man, and his death is a loss to the University and to the community. He is survived by his wife and three children.

DEAN PALMER PASSES ON

When Dean Claude Irwin Palmer passed away last Wednesday, Armour Institute was deprived of a characteristically gentle and attractive man. He was a successful student, and his work in the laboratory and his facility in public speaking were both outstanding. He was a quiet, unassuming man, and his death is a loss to the University and to the community. He is survived by his wife and three children.

DEAN PALMER PASSES ON

When Dean Claude Irwin Palmer passed away last Wednesday, Armour Institute was deprived of a characteristically gentle and attractive man. He was a successful student, and his work in the laboratory and his facility in public speaking were both outstanding. He was a quiet, unassuming man, and his death is a loss to the University and to the community. He is survived by his wife and three children.

DEAN PALMER PASSES ON

When Dean Claude Irwin Palmer passed away last Wednesday, Armour Institute was deprived of a characteristically gentle and attractive man. He was a successful student, and his work in the laboratory and his facility in public speaking were both outstanding. He was a quiet, unassuming man, and his death is a loss to the University and to the community. He is survived by his wife and three children.

DEAN PALMER PASSES ON

When Dean Claude Irwin Palmer passed away last Wednesday, Armour Institute was deprived of a characteristically gentle and attractive man. He was a successful student, and his work in the laboratory and his facility in public speaking were both outstanding. He was a quiet, unassuming man, and his death is a loss to the University and to the community. He is survived by his wife and three children.

DEAN PALMER PASSES ON

When Dean Claude Irwin Palmer passed away last Wednesday, Armour Institute was deprived of a characteristically gentle and attractive man. He was a successful student, and his work in the laboratory and his facility in public speaking were both outstanding. He was a quiet, unassuming man, and his death is a loss to the University and to the community. He is survived by his wife and three children.

DEAN PALMER PASSES ON

When Dean Claude Irwin Palmer passed away last Wednesday, Armour Institute was deprived of a characteristically gentle and attractive man. He was a successful student, and his work in the laboratory and his facility in public speaking were both outstanding. He was a quiet, unassuming man, and his death is a loss to the University and to the community. He is survived by his wife and three children.

DEAN PALMER PASSES ON

When Dean Claude Irwin Palmer passed away last Wednesday, Armour Institute was deprived of a characteristically gentle and attractive man. He was a successful student, and his work in the laboratory and his facility in public speaking were both outstanding. He was a quiet, unassuming man, and his death is a loss to the University and to the community. He is survived by his wife and three children.

DEAN PALMER PASSES ON

When Dean Claude Irwin Palmer passed away last Wednesday, Armour Institute was deprived of a characteristically gentle and attractive man. He was a successful student, and his work in the laboratory and his facility in public speaking were both outstanding. He was a quiet, unassuming man, and his death is a loss to the University and to the community. He is survived by his wife and three children.

DEAN PALMER PASSES ON

When Dean Claude Irwin Palmer passed away last Wednesday, Armour Institute was deprived of a characteristically gentle and attractive man. He was a successful student, and his work in the laboratory and his facility in public speaking were both outstanding. He was a quiet, unassuming man, and his death is a loss to the University and to the community. He is survived by his wife and three children.

DEAN PALMER PASSES ON

When Dean Claude Irwin Palmer passed away last Wednesday, Armour Institute was deprived of a characteristically gentle and attractive man. He was a successful student, and his work in the laboratory and his facility in public speaking were both outstanding. He was a quiet, unassuming man, and his death is a loss to the University and to the community. He is survived by his wife and three children.

DEAN PALMER PASSES ON

When Dean Claude Irwin Palmer passed away last Wednesday, Armour Institute was deprived of a characteristically gentle and attractive man. He was a successful student, and his work in the laboratory and his facility in public speaking were both outstanding. He was a quiet, unassuming man, and his death is a loss to the University and to the community. He is survived by his wife and three children.

DEAN PALMER PASSES ON

When Dean Claude Irwin Palmer passed away last Wednesday, Armour Institute was deprived of a characteristically gentle and attractive man. He was a successful student, and his work in the laboratory and his facility in public speaking were both outstanding. He was a quiet, unassuming man, and his death is a loss to the University and to the community. He is survived by his wife and three children.

DEAN PALMER PASSES ON

When Dean Claude Irwin Palmer passed away last Wednesday, Armour Institute was deprived of a characteristically gentle and attractive man. He was a successful student, and his work in the laboratory and his facility in public speaking were both outstanding. He was a quiet, unassuming man, and his death is a loss to the University and to the community. He is survived by his wife and three children.
BUNCHHOUSE NIGHTS

By Henry L. Gibson

(Chimes of La.)

Para for the benefit of the imme-
viables, the students of the Bunchhouse
instituted a new and interesting
yearly event. Just as the proud owner of a
thoroughbred horse brings out his charger
in front of some fellow horse lovers, the
Bunchhouse has decided to show off its
equestrianism, or do those old gentles-
speak of their "stallions"? Anyway, the fi-
test of all the Gentlemen, the mighty Bunch
showed off its '40 stallions' on the lawn,
which is well known on the whole of
the University of Chicago campus.

Considerable skill is required to perform
the 'stallions' routine, for this is the art of
mounting the style that is indispensable to
the equestrian. The student who has mastered his 'piaffe' and
'colt formation only by sheer instinct in the Art, with the
mounting being explained by the student himself and
then forgotten in the midst of the performance.

"What hoome of Bunch Halley!"
Somesays, with cowboy spirit, "I wish
"I hadn't heared, but I will hearken now.
"I ain't left off my model, b'low you!"

---

Electrical Inspects G. E. X-Ray Factory

An inspection trip through the General Electric X-Ray Com-
partment at 22 W. Jackson Blvd. was made by the Student Elec-
tronics Tuesday, April 7.

Origially the plant was owned by the Victor Company, General Electric taking them over recently. Many of our important developments to X-Ray work have their origins here. The production of these takes gases in the modern efficient manner.

The electricals were first shown a short interesting talk on the history, development, and applications of the X-Rays by Mr. T. Call the old engineer of the plant.

Probably the most interesting section shown was the fluorescer which amplifies the principle of X-Ray-

ing the body. This doped soda cap through the specimen of the body and when it passes through a fluorescent screen, the screen glows. The laboratory of the group is next in the line and was used to develop the plates for the fluoroscope. Next a few micro-
graphs were taken and the negatives developed. One of the new develop-
ments in the cathode ray tube makes a picture of the heart and blood.

The production manufactures of transformers, motors, glass bell's and vacuum tubes are all parts of the plant. The students are made aware of this by being shown a model of the plant. The trip planned for two hours lasted two and a half hours. It has been post. (Continued from page 2)

---

W. E. Barker, Highway Engineer

In Chicago, beginning this year, W. E. Barker is in charge of the Road Department of the Portland Cement Association, having been made a Division Director of the "Design of Concrete Roads," to the research and development of the "Chicago Plan of Streets." Theoretically sound, practical, easy to work with, and economical, the "Chicago Plan of Streets" is the result of a series of detailed studies.

Senior Chemist To Do Original Research

The senior student in the chemistry engineering department is now pro-
vocative research work with his professor, Mr. B. E. Barker, in his laboratory. The research is in the field of synthetic fuels and their potential use in industry.

Some of the compounds which were obtained for the study are: the first of the series of non-natural products, the second of the series of synthetic products, and one of the series of artificial products.

The work is being done in the laboratory of the Department of Pulmonary Diseases, under the supervision of Professor C. J. K. Barker, who is the head of the department.

Dean's Death Is Loss to Armour

(Continued from page 1)

In the 3-months' estimation, he was considered to be the most promising of their students.

- Advertisement -

---

Senior F. E. P.'s Visit Chicago Surface Lines

Next Friday, April 17, the Senior 2nd P.E.'s plans to visit the major rail centers of the United States. They plan to visit the Chicago Surface Lines.

---

THE BOULEVARD CAFETERIA
Dining and Dancing from 3:30 P.M. to Midnight.
No Cover Charge.

Coot All the Way Down

If you inhale, you can easily tell the difference between fresh and stale cigarettes. A Camel, protected by the Humid-

or Park, retains its natural moisture, and gives you a cool mild smoke. But when you draw in the smoke from dextro-

stale tobacco, it's hot and irritating to the throat.

If you haven't discovered this difference, you suggest we switch to Caneals for just one day. Then leave them tomorrow.

B. J. REYNOLDS TOBACCO CO.

Fantasy-Cream CAMEL CIGARETTES

Fantasy-Cream Camel cigarettes. The cream is so rich, it's so smooth, it's so cool, it's just like a smoke out of dextrose.
Swarriers Close

INDOOR TRACK STANDINGS

The 1931-32 season has come to an offical close. Five meets have been held and one more will be held, but two that were announced as being added to the regular schedule has been postponed until next season.

Rutan, A. H., and Ewing, J. H., have been the most consistent of the swimmers. Rutan has swum all events at the meets held so far, and Ewing has swum the 100-yard freestyle and distance events.

Rutan's best time was 2:04.8 for the 100-yard freestyle, and Ewing's best time was 2:47.6 for the same event.

The other swimmers who have shown consistency have been B. W. and J. C. Their best times were 2:10.2 and 2:31.6 respectively.

INDOOR TRACK RECORDS

Swimmers Close

INDOOR TRACK RECORDS

The 1931-32 season has come to an official close. Five meets have been held and one more will be held, but two that were announced as being added to the regular schedule has been postponed until next season.

Rutan, A. H., and Ewing, J. H., have been the most consistent of the swimmers. Rutan has swum all events at the meets held so far, and Ewing has swum the 100-yard freestyle and distance events.

Rutan's best time was 2:04.8 for the 100-yard freestyle, and Ewing's best time was 2:47.6 for the same event.

The other swimmers who have shown consistency have been B. W. and J. C. Their best times were 2:10.2 and 2:31.6 respectively.

INDOOR TRACK RECORDS

Swimmers Close

INDOOR TRACK RECORDS

The 1931-32 season has come to an official close. Five meets have been held and one more will be held, but two that were announced as being added to the regular schedule has been postponed until next season.

Rutan, A. H., and Ewing, J. H., have been the most consistent of the swimmers. Rutan has swum all events at the meets held so far, and Ewing has swum the 100-yard freestyle and distance events.

Rutan's best time was 2:04.8 for the 100-yard freestyle, and Ewing's best time was 2:47.6 for the same event.

The other swimmers who have shown consistency have been B. W. and J. C. Their best times were 2:10.2 and 2:31.6 respectively.

INDOOR TRACK RECORDS

Swimmers Close

INDOOR TRACK RECORDS

The 1931-32 season has come to an official close. Five meets have been held and one more will be held, but two that were announced as being added to the regular schedule has been postponed until next season.

Rutan, A. H., and Ewing, J. H., have been the most consistent of the swimmers. Rutan has swum all events at the meets held so far, and Ewing has swum the 100-yard freestyle and distance events.

Rutan's best time was 2:04.8 for the 100-yard freestyle, and Ewing's best time was 2:47.6 for the same event.

The other swimmers who have shown consistency have been B. W. and J. C. Their best times were 2:10.2 and 2:31.6 respectively.

INDOOR TRACK RECORDS

Swimmers Close

INDOOR TRACK RECORDS

The 1931-32 season has come to an official close. Five meets have been held and one more will be held, but two that were announced as being added to the regular schedule has been postponed until next season.

Rutan, A. H., and Ewing, J. H., have been the most consistent of the swimmers. Rutan has swum all events at the meets held so far, and Ewing has swum the 100-yard freestyle and distance events.

Rutan's best time was 2:04.8 for the 100-yard freestyle, and Ewing's best time was 2:47.6 for the same event.

The other swimmers who have shown consistency have been B. W. and J. C. Their best times were 2:10.2 and 2:31.6 respectively.

INDOOR TRACK RECORDS

Swimmers Close

INDOOR TRACK RECORDS

The 1931-32 season has come to an official close. Five meets have been held and one more will be held, but two that were announced as being added to the regular schedule has been postponed until next season.

Rutan, A. H., and Ewing, J. H., have been the most consistent of the swimmers. Rutan has swum all events at the meets held so far, and Ewing has swum the 100-yard freestyle and distance events.

Rutan's best time was 2:04.8 for the 100-yard freestyle, and Ewing's best time was 2:47.6 for the same event.

The other swimmers who have shown consistency have been B. W. and J. C. Their best times were 2:10.2 and 2:31.6 respectively.

INDOOR TRACK RECORDS

Swimmers Close

INDOOR TRACK RECORDS

The 1931-32 season has come to an official close. Five meets have been held and one more will be held, but two that were announced as being added to the regular schedule has been postponed until next season.

Rutan, A. H., and Ewing, J. H., have been the most consistent of the swimmers. Rutan has swum all events at the meets held so far, and Ewing has swum the 100-yard freestyle and distance events.

Rutan's best time was 2:04.8 for the 100-yard freestyle, and Ewing's best time was 2:47.6 for the same event.

The other swimmers who have shown consistency have been B. W. and J. C. Their best times were 2:10.2 and 2:31.6 respectively.

INDOOR TRACK RECORDS

Swimmers Close

INDOOR TRACK RECORDS

The 1931-32 season has come to an official close. Five meets have been held and one more will be held, but two that were announced as being added to the regular schedule has been postponed until next season.

Rutan, A. H., and Ewing, J. H., have been the most consistent of the swimmers. Rutan has swum all events at the meets held so far, and Ewing has swum the 100-yard freestyle and distance events.

Rutan's best time was 2:04.8 for the 100-yard freestyle, and Ewing's best time was 2:47.6 for the same event.

The other swimmers who have shown consistency have been B. W. and J. C. Their best times were 2:10.2 and 2:31.6 respectively.

INDOOR TRACK RECORDS

Swimmers Close

INDOOR TRACK RECORDS

The 1931-32 season has come to an official close. Five meets have been held and one more will be held, but two that were announced as being added to the regular schedule has been postponed until next season.

Rutan, A. H., and Ewing, J. H., have been the most consistent of the swimmers. Rutan has swum all events at the meets held so far, and Ewing has swum the 100-yard freestyle and distance events.

Rutan's best time was 2:04.8 for the 100-yard freestyle, and Ewing's best time was 2:47.6 for the same event.

The other swimmers who have shown consistency have been B. W. and J. C. Their best times were 2:10.2 and 2:31.6 respectively.

INDOOR TRACK RECORDS

Swimmers Close

INDOOR TRACK RECORDS

The 1931-32 season has come to an official close. Five meets have been held and one more will be held, but two that were announced as being added to the regular schedule has been postponed until next season.

Rutan, A. H., and Ewing, J. H., have been the most consistent of the swimmers. Rutan has swum all events at the meets held so far, and Ewing has swum the 100-yard freestyle and distance events.

Rutan's best time was 2:04.8 for the 100-yard freestyle, and Ewing's best time was 2:47.6 for the same event.

The other swimmers who have shown consistency have been B. W. and J. C. Their best times were 2:10.2 and 2:31.6 respectively.

INDOOR TRACK RECORDS

Swimmers Close

INDOOR TRACK RECORDS

The 1931-32 season has come to an official close. Five meets have been held and one more will be held, but two that were announced as being added to the regular schedule has been postponed until next season.

Rutan, A. H., and Ewing, J. H., have been the most consistent of the swimmers. Rutan has swum all events at the meets held so far, and Ewing has swum the 100-yard freestyle and distance events.

Rutan's best time was 2:04.8 for the 100-yard freestyle, and Ewing's best time was 2:47.6 for the same event.

The other swimmers who have shown consistency have been B. W. and J. C. Their best times were 2:10.2 and 2:31.6 respectively.