FRESHMAN DANCE BOOKS IN 200 ALREADY SOLD

Opera Club Will Have Gomez Graduation Function

Two hundred kids have been disillusioned by scores of sales calls made for the Freshman dance to be held April 23, according to Dave Chapman, Freshman Social Chairman. This ad-


VOL. III. No. 7
Armour Institute of Technology, Chicago, Illinois

NEWS SMOKE Today's 10:00 P.M.
Tomor Row Night At

New S. K. D. House

ELECTRICAL DEPT. SENIOR INSPECTORS' TELETYPE PLAN

Other Inspection Trips Are On Schedule For Near Future

During the busy snowstorm last Friday night, the red squad made their last inspection trip. The presence of the Armour Radio Club was known to all and the crew was able to enjoy themselves. The nearest station was the Armour Institute of Technology, Chicago, Illinois.

A. R. A.'s Most Fatal Under Wind Loads

The most recent trip was made last Friday night by the senior engineer, who last and greatest feature of the Armour Institute of Technology. This trip, as has been a number of trips, was by the senior engineer, who last and greatest feature of the Armour Institute of Technology. The Armour Institute of Technology is a school of engineering and is located in Chicago, Illinois.

1944 E. MICHIGAN AVE.

NO BREAKAGE AS KANSAS KIPS MOVE TO NEW LOCATION

Not a glass was broken, not a corner cracked, and not a stitch pulled. The Kansas City Armour site has been successfully transferred to the Armour Institute's new building at 1944 E. Michigan Ave.

The move was a success in every way. The Kansas City Armour site has been transferred to the Armour Institute's new building at 1944 E. Michigan Ave.

A. I. E. E. MEETING MONDAY

There will be an I. E. E. meeting on Monday evening at 7:30 in the Armour Institute of Technology Library.

Schedule By Which Group Pictures Are Taken For Today's "The Cycle"

Announcement has been made of the time for taking of group pictures for the "The Cycle". All group pictures are to be taken today, March 29th, between 4:00-5:00 p.m.

Architects Compete For Scholarships

The National Board of Architectural Engineers has announced the establishment of a scholarship fund to be administered by the Board. The Board is seeking individuals who have demonstrated ability and promise in the field of architecture.

Alumni, Students, Faculty, and Students of the School of Architecture will be eligible to apply for the scholarship.

Glee Club To Give WLS Radio Program

The Alumni, Students, Faculty, and Students of the School of Architecture will be eligible to apply for the scholarship.

The Glee Club will give a WLS Radio Program on March 30th.

PARENTAL COUNCIL

REGISTRATION RULES BUSTED

There was a movement to the Francis X. Connolly new radio station was begun up.

The Francis X. Connolly new radio station was begun up.

The Francis X. Connolly new radio station was begun up.

The Francis X. Connolly new radio station was begun up.

The Francis X. Connolly new radio station was begun up.

The Francis X. Connolly new radio station was begun up.

The Francis X. Connolly new radio station was begun up.
**ARMOUR TECH NEWS**

**ARMOUR INSTITUTE OF TECHNOLOGY**

**CHICAGO, ILLINOIS**

**Thursday, March 21, 1929**

**THE STAFF**

MANAGING BOARD

*Editor-in-Chief:*

John Hines, '38

*Managing Editor:*

R. B. Dorrance, '34

*Associate Editors:*

R. B. Dorrance, '34

*Staff Editors:*

R. B. Dorrance, '34

*Sports Editor:*

R. B. Dorrance, '34

*Managing Director:*

R. B. Dorrance, '34

*Secretary:*

R. B. Dorrance, '34

*Sports Editor:*

R. B. Dorrance, '34

**NEWSPAPER DEPARTMENT**

*News Editor:*

David T. Smith, '39

*Associate Editor:*

F. A. P. Barlow, '39

*Secretaries:*

E. F. Barlow, '39

C. A. C. Andrews, '39

*Reporters:*

E. W. Corbin, '39

F. M. James, '39

W. H. Thomson, '39

R. C. M. McFarland, '39

*Editors:*

W. H. Barlow, '39

W. H. Barlow, '39

**SPORTS DEPARTMENT**

*Sports Editor:*

R. B. Dorrance, '34

*Assistant Sports Editors:*

R. B. Dorrance, '34

**EDITORIAL DEPARTMENT**

*Head of the Mechanical Engineering Department:*

*Editors:*

R. B. Dorrance, '34

*Staff Editors:*

R. B. Dorrance, '34

**BUSINESS DEPARTMENT**

*Managing Director:*

R. B. Dorrance, '34

*Assistant Secretary:*

R. B. Dorrance, '34

*Secretary:*

R. B. Dorrance, '34

*Reporters:*

H. C. Martin, '34

E. C. Johnson, '34

R. H. Wilson, '34

*Editors:*

R. B. Dorrance, '34

**MAKE-UP DEPARTMENT**

*Make-up Editors:*

R. B. Dorrance, '34

*Assistant Make-up Editors:*

R. B. Dorrance, '34

*Make-up Editor:*

R. B. Dorrance, '34

**Vol. III, MARCH 21, 1929 No. 3**

**MARCH 21, 1929**

**NOTICE**

**Why Not An Educated Engineer?**

What is the magic formula for success in this age of specialization? What are the factors that form the success story of the year? Is it not the story of the man who can do it all? As a student you will find that success is largely determined by your own plans and by your own methods of work. You must be able to do what you are taught to do, and you must be able to do it well.

But when is a man's life should be spent in this kind of work? Can we take it from the child and say it is, "You are to become an electrical engineer. From the moment you go into the world you will be engaged in this kind of work." No, we cannot. We can only teach you to think and work in this kind of work. We can give you the tools, and you can use them. We can give you the knowledge, and you can use it.

But when is a man's life's work should be spent in this kind of work? Can we take it from the child and say it is, "You are to become an electrical engineer. From the moment you go into the world you will be engaged in this kind of work." No, we cannot. We can only teach you to think and work in this kind of work. We can give you the tools, and you can use them. We can give you the knowledge, and you can use it.

But when is a man's life's work should be spent in this kind of work? Can we take it from the child and say it is, "You are to become an electrical engineer. From the moment you go into the world you will be engaged in this kind of work." No, we cannot. We can only teach you to think and work in this kind of work. We can give you the tools, and you can use them. We can give you the knowledge, and you can use it.

But when is a man's life's work should be spent in this kind of work? Can we take it from the child and say it is, "You are to become an electrical engineer. From the moment you go into the world you will be engaged in this kind of work." No, we cannot. We can only teach you to think and work in this kind of work. We can give you the tools, and you can use them. We can give you the knowledge, and you can use it.

But when is a man's life's work should be spent in this kind of work? Can we take it from the child and say it is, "You are to become an electrical engineer. From the moment you go into the world you will be engaged in this kind of work." No, we cannot. We can only teach you to think and work in this kind of work. We can give you the tools, and you can use them. We can give you the knowledge, and you can use it.

But when is a man's life's work should be spent in this kind of work? Can we take it from the child and say it is, "You are to become an electrical engineer. From the moment you go into the world you will be engaged in this kind of work." No, we cannot. We can only teach you to think and work in this kind of work. We can give you the tools, and you can use them. We can give you the knowledge, and you can use it.

But when is a man's life's work should be spent in this kind of work? Can we take it from the child and say it is, "You are to become an electrical engineer. From the moment you go into the world you will be engaged in this kind of work." No, we cannot. We can only teach you to think and work in this kind of work. We can give you the tools, and you can use them. We can give you the knowledge, and you can use it.
OXFORD SYSTEM OF "HONORS" STUDENTS WINS TRIAL IN U. S.

M. I. T. and Swarthmore Are Equally Effective With New Method

For many generations the University of Oxford and Cambridge have had two avenues of study open to all learning students: a student attending one of these universities must elect either a "pass" student or an "honors" student. A person whose intellectual ambitions or qualifications are not high, shares the former, and as the period of residence is expected to meet certain relatively simple requirements and to pass certain relatively simple examinations; but the more exceptionally gifted and ambitious person elects to "read for honors" in a certain field of study. The requirements are more severe and the rewards correspondingly greater. As an honors student he is under the guidance and direction of a tutor in his field of studies. It is the function of the tutor to advise the student what to read, what lectures to attend, and what papers to present to the university; and to observe his progress. The student does not attend a larger number of set exercises but studies largely on his own initiative, consulting with his tutor. Then the amount of work which he honors student may make during his period of residence is limited only by his own capability and energy. He is very much upon his own resources and responsibility.

Many universities in England have studied by this educational system, such colleges as Oxford, Cambridge, and Harvard, and American universities are interested in the English education system. They recognize the difference in environment, culture, and exposure; but two core concepts seek only the benefits that the student has made this system so effective.

Several adaptations of learning have been applied, for preliminary pur-

FRATERNITY NOTES

SALAMANDER

Sorority, honorary fire protection engineering society, wishes to announce the meeting of the following men at a regular meeting at Thursday, March 19th: J. A. Hashford W. B. Stimpson H. W. Hurlin J. R. Stendall

TRIANGLE

The next event on the Triangle calendar is a dinner and dance to be held at the chapter house on Thursday evening, March 31st. This is an annual affair at which the fathers and sons get together and inhale the spirit of the years that have passed since the sixties.

The next meeting of the triangle will be announced by the Triangle at their meeting on Monday, March 29th.

SALAMANDER

Sorority, honorary fire protection engineering society, wishes to announce the meeting of the following men at a regular meeting at Thursday, March 19th:

J. A. Hashford, W. B. Stimpson, H. W. Hurlin, J. R. Stendall.

TRIANGLE

The next event on the Triangle calendar is a dinner and dance to be held at the chapter house on Thursday evening, March 31st. This is an annual affair at which the fathers and sons get together and inhale the spirit of the years that have passed since the sixties.

The next meeting of the triangle will be announced by the Triangle at their meeting on Monday, March 29th.