Tuesday, May 6, 1938

THE TECH

Reviews and Previews

SYMPHONY HALL — This scene of the world's screen opened here Wednesday evening featuring a fan-
tastic production of "Snow White and the Seven Dwarfs," Prudential directors played a
part in the premiere. The thrill of differentiation reads last week by the Institute Committee was
sufficient to bring the non-conforming organizations into line without requiring
force.

Events Announced

Elections to the Executive Committee of the Institute Committee were
announced at the meeting along with election of the other organiza-
tions.
The new officers are William

PARAGOUND AND FENWAY — "Heigh Ho," "You're An Education," "How 'T'd Ya Like To Love," "Please Be Kind," "Put it to sleep"

INST. COMM. (Continued from page 1)

Inst. Comm. (Continued from page 1)

This week's

National Association

(Continued from page 1)

Since its beginning three years ago, the Student Council, made up of students from 14 different
institutions, has worked for the Institute Committee to make it a
more efficient and student-oriented organization.

Baseball

(Continued from page 4)

As an added attraction, IMickey Mouse, Donald Duck, and The Goof
does on tonight.

Softball League

(Continued from page 4)

Kappa Sigma has recruited in victory series of games. (Continued from page 3)

NATIONAL ASSOCIATION FOR ELECTRICAL CURRICULUM

(Continued from page 3)

1. The shortest time element in engineering is probably that uncounted in short wave radio tube design and the second for an electron to travel a fraction of an inch.

2. A Westinghouse steel mill-type of this vector can be reversed from flat to full in less than 6 seconds.

3. The Westinghouse-equipped airplane "Cerberus" of the two most powerful planes in the world may be flown by 30 people.

4. The "Iron" principle is one which breaks arcs into smaller elements.

5. The "circuit" is the oldest one known to man.

Fencing

(Continued from page 2)

Baseball

(Continued from page 4)

As an added attraction, Mickey Mouse, Donald Duck, and The Goof

NATIONAL ASSOCIATION FOR ELECTRICAL CURRICULUM

(Continued from page 3)

1. The shortest time element in engineering is probably that uncounted in short wave radio tube design and the second for an electron to travel a fraction of an inch.

2. A Westinghouse steel mill-type of this vector can be reversed from flat to full in less than 6 seconds.

3. The Westinghouse-equipped airplane "Cerberus" of the two most powerful planes in the world may be flown by 30 people.

4. The "Iron" principle is one which breaks arcs into smaller elements.

5. The "circuit" is the oldest one known to man.

NATIONAL ASSOCIATION FOR ELECTRICAL CURRICULUM

(Continued from page 3)

1. The shortest time element in engineering is probably that uncounted in short wave radio tube design and the second for an electron to travel a fraction of an inch.

2. A Westinghouse steel mill-type of this vector can be reversed from flat to full in less than 6 seconds.

3. The Westinghouse-equipped airplane "Cerberus" of the two most powerful planes in the world may be flown by 30 people.

4. The "Iron" principle is one which breaks arcs into smaller elements.

5. The "circuit" is the oldest one known to man.