CLUBS ANNOUNCE
FINAL PLANS FOR
WINTER CONCERT

Affair Will Be Held in Louis XV Ballroom at Hotel Somerston Friday

TIKTETS NOW ON SALE
Pedestrian Guessing Contest
Will Be Special Feature
Of the Evening

The Combined Musical Clubs have now completed arrangements for their annual Affair to be Given Friday evening, January 25th, in the Louis XV Ballroom of Hotel Somerston. Tickets are available at $1.50 each. Tickets may be purchased at the U. C. S. Office and at the U. C. S. Information Office. Tickets for the affair are $6.00 per couple and include banquets. Sages and Greeks have been notified and tickets will be sold to the public beginning this day.

MECHANICAL ENGINEERING
Society To Show Moving Pictures

Members of the Mechanical Engineering Society will see a moving picture program tomorrow (Saturday) at 4 o'clock in room 623 in the Engineering Building. Tickets will be sold at the door for $1.00 each. The program consists of various and new mechanical devices, models, and other devices used in the mechanical laboratory. Tickets for the affair are free for all students and faculty members of the university. There is no charge, but the number of tickets is limited to the capacity of the auditorium.

Making of Cadillacs To Be Seen on Screen

SHOWN WILL AWARD PRIZES FOR BEST LYRICS SUBMITTED

Management Concert. Opening Contest For All Lyric Writers

MUST BE IN BY JANUARY 31
First Performance To Be Given at Somerston Theater On Feb. 24

Tech Show management has announced plans for the Tech Show which will be given on February 24th in the Somerston Theater. The Tech Show is a program of short films made in the mechanical engineering department. The films will be shown every day of the week, and will be open to the public at $1.50 each. The program will consist of the latest in mechanical devices, models, and other devices used in the mechanical laboratory. Tickets for the affair are free for all students and faculty members of the university. There is no charge, but the number of tickets is limited to the capacity of the auditorium.

CAPTAIN SNOW TO LEAVE INSTITUTE
Successor Will Be Alumni of Technology—Name To Be Announced Later

Following the receipt of orders from the Board of Trustees, John A. Snow of the Technical Institute, has accepted a position in the Full Moon Society in New York City. Snow is model to announce the departure of John A. Snow, the society's secretary, who has been a member of the society for the past three years. The society will continue to function under the direction of the board of trustees. The society's secretary, John A. Snow, will be succeeded by John A. Snow, who has been a member of the society for the past three years. The society's secretary, John A. Snow, will be succeeded by John A. Snow, who has been a member of the society for the past three years.

CAPTAIN SNOW TO LEAVE INSTITUTE
Successor Will Be Alumni of Technology—Name To Be Announced Later

Following the receipt of orders from the Board of Trustees, John A. Snow of the Technical Institute, has accepted a position in the Full Moon Society in New York City. Snow is model to announce the departure of John A. Snow, the society's secretary, who has been a member of the society for the past three years. The society will continue to function under the direction of the board of trustees. The society's secretary, John A. Snow, will be succeeded by John A. Snow, who has been a member of the society for the past three years. The society's secretary, John A. Snow, will be succeeded by John A. Snow, who has been a member of the society for the past three years.

Harvard Biologist Will Describe His Researches in Tropical Waters

These interviews will be held in the northern building of the Natural History Museum, and will be open to the public at $1.50 each. The program will consist of the latest in mechanical devices, models, and other devices used in the mechanical laboratory. Tickets for the affair are free for all students and faculty members of the university. There is no charge, but the number of tickets is limited to the capacity of the auditorium.

Harvard Biologist Will Describe His Researches in Tropical Waters

These interviews will be held in the northern building of the Natural History Museum, and will be open to the public at $1.50 each. The program will consist of the latest in mechanical devices, models, and other devices used in the mechanical laboratory. Tickets for the affair are free for all students and faculty members of the university. There is no charge, but the number of tickets is limited to the capacity of the auditorium.

Harvard Biologist Will Describe His Researches in Tropical Waters

These interviews will be held in the northern building of the Natural History Museum, and will be open to the public at $1.50 each. The program will consist of the latest in mechanical devices, models, and other devices used in the mechanical laboratory. Tickets for the affair are free for all students and faculty members of the university. There is no charge, but the number of tickets is limited to the capacity of the auditorium.

Harvard Biologist Will Describe His Researches in Tropical Waters

These interviews will be held in the northern building of the Natural History Museum, and will be open to the public at $1.50 each. The program will consist of the latest in mechanical devices, models, and other devices used in the mechanical laboratory. Tickets for the affair are free for all students and faculty members of the university. There is no charge, but the number of tickets is limited to the capacity of the auditorium.

Harvard Biologist Will Describe His Researches in Tropical Waters

These interviews will be held in the northern building of the Natural History Museum, and will be open to the public at $1.50 each. The program will consist of the latest in mechanical devices, models, and other devices used in the mechanical laboratory. Tickets for the affair are free for all students and faculty members of the university. There is no charge, but the number of tickets is limited to the capacity of the auditorium.

Harvard Biologist Will Describe His Researches in Tropical Waters

These interviews will be held in the northern building of the Natural History Museum, and will be open to the public at $1.50 each. The program will consist of the latest in mechanical devices, models, and other devices used in the mechanical laboratory. Tickets for the affair are free for all students and faculty members of the university. There is no charge, but the number of tickets is limited to the capacity of the auditorium.

Harvard Biologist Will Describe His Researches in Tropical Waters

These interviews will be held in the northern building of the Natural History Museum, and will be open to the public at $1.50 each. The program will consist of the latest in mechanical devices, models, and other devices used in the mechanical laboratory. Tickets for the affair are free for all students and faculty members of the university. There is no charge, but the number of tickets is limited to the capacity of the auditorium.

Harvard Biologist Will Describe His Researches in Tropical Waters

These interviews will be held in the northern building of the Natural History Museum, and will be open to the public at $1.50 each. The program will consist of the latest in mechanical devices, models, and other devices used in the mechanical laboratory. Tickets for the affair are free for all students and faculty members of the university. There is no charge, but the number of tickets is limited to the capacity of the auditorium.

Harvard Biologist Will Describe His Researches in Tropical Waters

These interviews will be held in the northern building of the Natural History Museum, and will be open to the public at $1.50 each. The program will consist of the latest in mechanical devices, models, and other devices used in the mechanical laboratory. Tickets for the affair are free for all students and faculty members of the university. There is no charge, but the number of tickets is limited to the capacity of the auditorium.

Harvard Biologist Will Describe His Researches in Tropical Waters

These interviews will be held in the northern building of the Natural History Museum, and will be open to the public at $1.50 each. The program will consist of the latest in mechanical devices, models, and other devices used in the mechanical laboratory. Tickets for the affair are free for all students and faculty members of the university. There is no charge, but the number of tickets is limited to the capacity of the auditorium.

Harvard Biologist Will Describe His Researches in Tropical Waters

These interviews will be held in the northern building of the Natural History Museum, and will be open to the public at $1.50 each. The program will consist of the latest in mechanical devices, models, and other devices used in the mechanical laboratory. Tickets for the affair are free for all students and faculty members of the university. There is no charge, but the number of tickets is limited to the capacity of the auditorium.