NOTICES - ANNOUNCEMENTS

Of General Interest

Faculty Club Luncheon Meeting

Prof. E. F. Miller, Stc.D.

Thursday, January 9, 12 M.,

Walker Memorial, Faculty Dining Room

Professor Miller, Head of the Mechanical Engineering Department, will speak on "Some Recent Developments in the Middle West." Measurement Room

Dr. Sanford A. Moss

Friday, January 10, 3 P. M., Room 5-134

Dr. Sanford A. Moss of the General Electric Company will give the last of the "Measurement Room" lecture series on Air Flow Measurement. The subject of this lecture will be "Computations for Air Flow Measurement."

Open to students, faculty and members of the engineering staff.

Popular Science Lecture

Prof. John W. M. Bunker, Ph.D.

Sunday, January 12, 4 P. M., Room 10-250

Professor Bunker, Professor of Metallurgy and Engineering Physics, will be the speaker at the Popular Science Lecture which is under the auspices of the Society of Arts. The subject of his lecture will be "Science without Limits." CALENDAR

Wednesday, January 8

4:00—Mechanical Engineering Society Meeting, Room 10-375

5:00—Tech Show Rehearsal, East Lounge, Walker Memorial

7:00—Tech Show Rehearsal, Walker Gym

Thursday, January 9

1:30—A. M.—Free Press Tournament, Room 10-250

7:30—Tech Show Rehearsal, Walker Gym

7:30—Aeronautical Engineering Society Speaker, Room 5-320

Friday, January 10

4:00—Varsity Basketball, Central Gym

8:00—permute Dance, North Hall, Walker Memorial

Saturday, January 11

2:00—Gym Team Practice, Walker Gym

UNDERGRADUATE

BIOLOGICAL SOCIETY MEETS

There will be a very important meeting of the Biological Society Tuesday night in the Elmore Room Room 10-275. The election of officers for the coming month will take place.

TECH SHOW ORCHESTRA

There will be a rehearsal of the Tech Show Orchestra this afternoon at 4:15 in the East Lounge of Walker Memorial.

TECH SHOW CAST

There will be a rehearsal of the Tech Show cast tonight at 7:15 in the Walker gym.

TECH SHOW CHORUS

There will be a rehearsal of the Tech Show Chorus Thursday night at 7:30 at the Student Union.

CORPORATION XV

Corporation XV wishes to announce that a visit to the factories of the Gillette Safety Razor Co., will be made next Friday afternoon.

AERONAUTICAL ENGINEERING SOCIETY

The Aeronautical Engineering Society will hold a meeting tomorrow evening at 4:00 in Room 10-250. The members will be treated to some very interesting talks on aeronautical problems.

FRESHMEN LECTURE

The President, Samuel W. Stratton, will give the annual lecture of every member of the Class of 1893 at a special lecture on "The Science and Profession of Chemistry," to be given by Dr. Arthur D. Little Jr. on Monday, January 13 at 3 o'clock, in Room 10-250.

COLLEGE TRANSFERS

All College Transfers who are planning special examinations for graduation in history scheduled for 1:30 P. M., Friday Jan. 24, who would prefer to take it at 1:30 P. M. Tuesday Jan. 21, are requested to sign the waiting list in the front office of Information Building.

MECHANICAL ENGINEERING SOCIETY

At a meeting of the Mechanical Engineering Society to be held today at 10 o'clock in Room 10-250, Mr. Taylor, the General Manager of the United States Printing Office, will address the society on "Modern Industrial History."

SQUARE AND COMPASS CLUB

The first meeting of the Society of Square and Compass Club will be held in Room 10-250 at 10 o'clock today.

BIOLOGICAL SOCIETY PLANS ANNUAL DANCE

For the entertainment of the members and their guests, the Biological Society is planning an annual dance which will be held in the Elmore Room Room 10-275. Immediately.

The members of the society will listen to a talk on biology tomorrow evening at 7:30. The members are requested to have all deferred obligations paid at this dance.

The President, Samuel W. Stratton, will speak of interest to members of the society.

On Friday, January 10, the Gillette Safety Razor Co., will be made a special luncheon guest of the society. It is requested that each member be present.

The President, Samuel W. Stratton, will speak of interest to members of the society.

The Aeronautical Engineering Society will hold a special luncheon meeting in the Elmore Room Room 10-275 at 5 o'clock the same day.

BIOLOGICAL SOCIETY MEETS

Wednesday, January 8, at 4 o'clock, in Room 10-250.

Monday, January 9, at 10 o'clock, in Room 5-134.

An immediate election of officers for the coming month will take place.

The meeting of the Biological Society Tuesday night in the Elmore Room Room 10-275. The members are requested to have all deferred obligations paid at this dance.

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CLUBS ENTERTAIN

EDISON EMPLOYEES

For the fourth consecutive year the American Edison Club will give a concert at the Edison Employees Club, Sunday evening at 8:00 o'clock. It is anticipated that the number of Edison employees and their friends attending will be in an audience of about 300 people.

The instrumentists, brass and glee clubs each appear during the evening, and a vocal quartet which followed later in the program, comprising the specialty act, will be present in concert with the traditional chorus of "The Wagon Wheel" and "Take Me Back To Tech." Dancing followed until 11 o'clock with The Technicians supplying the music.

It took a long time to erect the Student Union building at Purdue University, for it was not completed until fifteen years of planning and construction took place. Actual construction took eight years, and with the exception of the Student Union building at Purdue University, there is no other structure.

Frontiers of telephony— old and new

Yesterday the natural course of telephone expansion was to penetrate the nation’s frontiers, building new lines and adding new subscribers.

Today finds many new "frontiers" for telephone expansion— among them the homes of present subscribers, Uptowners and downstayers, wherever needed, additional telephones are being installed. People are constantly adding that is having added utility in conventional communication.

This new field of activity was conceived when the financial development men of the Bell System. Just another example of forward planning to make telephone service more valuable.

BELL SYSTEM

A nationwide system of interconnected telephones

"OUR PIONEERING WORK HAS JUST BEGUN!"