NOTICES - ANNOUNCEMENTS

Of General Interest
Faculty Club Luncheon Meeting Prof. W. Lindgren, M.E., Sc.D.
Thursday, December 12, 12 M., Walker Memorial, Faculty Dining Room

Professor Lindgren, Head of the Mechanical Engineering Department, will speak on "Recent Industrial Development in Sweden."

Measurement of Air Flow

December 13, 3 P.M., Rooms 5-134

Open to students and members of the instructing staff.

Popular Science Lecture

Prof. F. K. Morris, B.S., M.A.
Thursday, December 15, 8:40 F.M., Room 10-250

Professor Morris, Assistant Professor of Geology, Geologist of the Boy's Camps Andrews Expedition to Mongolia, 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 "A Geology of Tibet in the Gold Desert."

CALENDAR

Wednesday, December 11
5:20—Senior Dance Committee Meeting, Conference Room, Walker
5:40—Institute Committee Picture, Room 10-481
6:20—Society Board Meeting, Faculty Dining Room, Walker
7:00—TECH Banquet, Grill Room, Walker
7:30—I. I. T. T. V. Basketball Games, Hangar Gym

Thursday, December 12
7:00—Tech Show Chorus Rehearsal, Walker
Friday, December 13
12:00—Lecture on "Measurement of Air Flow", Room 5-134
5:15—Baseball Meeting, Faculty Dining Room, Walker
5:35—Maths Quiz, Escher, Walker
6:30—I. I. T. T. A. A. All Sports Night, Walker
8:00—I. I. T. T. V. Basketball Games at Boston University
Saturday, December 14
2:00—C. A. T. E. N. Annual Christmas Party, North Hall, Walker
2:00—Gym Teams Practice, Walker Gym
6:00—Tech Show Rehearsal, Faculty Dining Room, Walker
7:00—Varsity Basketball Games, Hangar Gym

Sunday, December 15
4:45—Popular Science Lecture, Room 10-250
Monday, December 16
8:30—Degep Meeting of Class of 1928, Walker
9:30—M. I. E. E. Elston Meeting, North Hall, Walker
Tuesday, December 17
5:30—I. I. T. T. A. A. Meeting, Walker
6:00—Soccer Team Breakfast, Grill Room, Walker
7:30—Tech Show Rehearsal, Walker

UNDERGRADUATE

VARSITY SOCCER

There will be a picture of the Varsity Soccer Team taken at the basement of the Homberg Infirmary, December 13, 12:15 P.M.

—[USE WALKER]—

M. L. T. A.

The following men still have varsity eligibility in the form of the M. L. T. A. office.
A. L. D. A. (Capt.)
W. W. McDowell '30
R. Lamorette '31
Brooks Hospital
Serrano, R.

—[USE WALKER]—

CHESS TOURNAMENT

The final round of the Chess Club tournament will be held Wednesday, December 12, 4:15 P.M., in the Homberg Infirmary. All players who have played their matches by that date will be eligible.

—[USE WALKER]—

WANDERING GEEKS

The first round of the Class Club tournament will be held Wednesday, December 12, 4:15 P.M., in the Homberg Infirmary. All players are required to sign their names.

—[USE WALKER]—

BASEBALL MEETING

A baseball meeting will be held Wednesday, December 12, 4:15 P.M., in the Homberg Infirmary.

—[USE WALKER]—

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FLYERS WILL MEET FOR WEATHER PLAN

Professor Rosby to Describe Scheme for New England

Professor Carl L. Rosby of the M. L. T. meteorological staff will make a summarised development chart showing the scheme for the Greater Boston district in the making. He will present the details of the scheme for the Greater Boston district on the principles which the weather experts of the Engineers and Physical Laboratory are following for the same purpose.

—[USE WALKER]—

CHRISTMAS TREE TO GLITTER IN LOBBY

This Saturday the Technology will be appropriately decorated Christmas tree by the students, who will make presents for some of the less fortunate students who are not going home during this period.

LECTURES CONTINUED

SIR AUREL STEIN

"An Ancient Archive and the Ruins of Minus" is the theme upon which Professor J. E. F. C. Layard, the speaker will talk on "The Thermodynamics of Some Chemical Explosives."—[USE WALKER]—

More than 2,200 students at Cornell have been given instruction in science, mathematics, and the physical sciences. As present, the U. S. Government has decided to increase the number of students who will go to Cornell, and students want to start a new program of study.

One of the social events at the New Jersey College for Women is a horseback riding trip. Treasure hunts on horseback are also very popular.

Action of Explosives

All explosives are solids or liquids that can be instantaneously converted by friction, heat, shock, sparks or other means into large volumes of gas. That sounds simple, but this fundamental principle of the action of explosives is modified by a host of other factors.

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