COMBINED CLUBS TO GIVE CONCERT AT WHITNEY HALL

Christmas Concert and Dance Will Take Place of Fall and Winter Affairs

SPECIALTY ACTS PLANNED

Coming as a climax to the social events of the fall, the Christmas Concert and Dance of the Combined Musical Clubs will be held on December 19th at Whitney Hall, Brunswick. This concert will take the place of the Fall Concert and Winter concert, since the latter cannot be held this year owing to the war.

In addition to the main ball, there will also be a "Green Room" which will be thrown open immediately after the concert, when dancing will be admitted. Two rooms which have been closed for the purpose of serving refreshments will be opened in the lobby of the hall, and the doors of the dormitories will be thrown open for the purpose of giving the audience an opportunity to enjoy some tea, coffee, nuts, and sandwiches. Refreshments will also be served in the lounge of the student dormitory.

Tickets will be on sale in the main lobby of the building. There may also be obtained at the Musical Center, in the main lobby of the building, until 5:30 o'clock, and dancing will be held from 9:00 to 2:00 o'clock. Music will be furnished by the orchestra under the direction of E. V. Fasce '26, and R. E. Walkei'r, non-resident professor of music.

Additional entertainment will be furnished by the Annual Meeting, and on those who have been kept out of the air during the past war. The program of the Annual Meeting will be announced in due course.

Hudson to Speak on World Affairs

Represented United States on Mission of the Post-War Commissions

Through the suggestion of President Franklin D. Roosevelt, Mr. Henry C. Hudson, a member of the International Law Association and the Hague Law Academy, will be sent as a representative of the United States on a mission of the Post-War Commissions.

Mr. Hudson is a member of the International Law Association and the Hague Law Academy, and is a representative of the United States on the Peace Conference of the Hague, and a member of the Peace Conference of the Hague, and a member of the Permanent Court of International Justice.

Mr. Hudson will speak on world affairs and give some of his experiences in Europe.

SECOND OF EASTERN READINGS TOMORROW

M. B. Cottonfield will find some sympathetic listeners at the second in the series of the Eastern Reading of the Eastman School of Music, beginning at 4:45 o'clock in the Library of the Eastman School of Music on Wednesday afternoon. The series of readings will be continued for the rest of the quarter.

Selections from S. E. Brookings "Newcomers" will be read by the Eastman students, beginning at 4:45 o'clock and continuing until 6:45 o'clock.

Research Work at Institute Supports Electrolytic Explanation of Corrosion

Industrial Chemists have taken great interest during the last five years in the phenomena of electrolytic corrosion, due to the greater amount of research work in the field. The Eastman School of Chemical Engineering has undertaken this work for several years, and has made a great deal of good work in the field.

The research laboratory of the Eastman School of Chemical Engineering has been established for the purpose of investigating the phenomena of electrolytic corrosion. The laboratory has been equipped with all the necessary apparatus for the purpose of investigating the phenomena of electrolytic corrosion.

Conservative estimates for the corrosion losses in the United States are above five billion dollars annually. The laboratory has been equipped with all the necessary apparatus for the purpose of investigating the phenomena of electrolytic corrosion.

Professor W. H. Willett, in charge of the laboratory, has done a great deal of good work in the field of corrosion. He is a past president of the American Society for Testing Materials, and has been a member of the American Society for Testing Materials for many years.

Recent developments in the field of corrosion have led to the establishment of the laboratory, and to the appointment of Professor W. H. Willett to the position of director of the laboratory.

Since this time, the accuracy of the research work has been greatly improved, and the laboratory has been equipped with all the necessary apparatus for the purpose of investigating the phenomena of electrolytic corrosion.

Industrial Chemists have been very much interested in the phenomena of electrolytic corrosion, and have been very much interested in the research work of the Eastman School of Chemical Engineering.