

PLANS COMPLETE FOR DEDICATION CONCERT FRIDAY

Dyer States No Tickets To Be Given Out After 6:00 P. M. Friday.

The hour for the Sunday organ concert has been changed to 4:00 p. m. by the officials of the music department.

Dr. Harold S. Dyer of the music department wishes to state emphatically that by tomorrow, 6:00 p. m., all tickets to the organ dedication will be given out. All applications must be in by that time.

The music club is preparing decorations for the music building for the dedication programs. On Friday and Saturday nights, Mrs. F. H. Edmister, president of the music club will hold a reception in the upper lobby of the music building for Mr. Eigenschenk and other prominent persons attending the program. Members of the music department faculty and persons active in the planning and construction of the new building will be present. Miss Kate Graham, President Graham's sister, will represent him, and Mr. Adolph C. Reuter, designer of the organ, will also be present.

A limited amount of parking space will be available back of the music building on Friday and Saturday nights, but it will not be advisable for persons to park there unless they are from out of town.

No one will be admitted to the auditorium on Friday or Saturday night after the opening ceremony at 8:30, until the first group of selections is over.

Iceland Planning To Use Hot Springs

Reykjavik, Iceland, Nov. 9, 1930.—(IP)—A plan to heat an entire city by piping water from natural hot springs directly into radiators of public buildings and homes was put in operation this summer by this city, the capital of Iceland.

For years farmers and housewives have utilized the springs found in all parts of this country.

Now scientific methods have been used to make the unused heat available for city use.

A pumping plant was built at Wash Springs, two miles from here, and three public buildings are being heated this winter, a national hospital, a public school, and a public indoor swimming pool.

It has been found that in the vicinity of hot springs, hot water can be drilled for just as oil is drilled for, and that it can be piped with little loss of heat in transit.

McLendon Speaks To Kiwanis Club

Major L. P. McLendon spoke Tuesday night to the regular meeting of the Kiwanis club on "The Observance of Armistice Day." The program being of a patriotic nature, the club had as its guests representatives of the local American Legion, and Collier Cobb, Jr., president of the local Rotary Club.

Dr. McClamroch Ill

Dr. R. P. McClamroch, assistant professor of English, has been confined to his home by illness for the past week.

Senior Pictures

According to Travis Brown, editor of the Yackety Yack, all senior pictures must be in by Friday, November 14. Appointments may be made at a booth in the Y during chapel period, and at Sutton's or Pritchard-Lloyd from 1:00 to 2:00 p. m., and from 6:30 to 7:30 p. m.

GEORGE RUSSELL TO LECTURE HERE

George Russell, Irish lecturer and writer, has selected North Carolina as one of the states in which he will lecture next spring. He will deliver several lectures in various parts of the country. Officials of the University have chosen March as the most suitable time for his visit to this state.

Russell is one of the most noted of Irish writers. He is doubtless better known to many people as "A. E." which is his pen name.

FOOTBALL PLAYED FROM BICYCLES IN COREY FORD'S DAY

"It may come as something of a shock to modern devotees of the gridiron sport," reveals Corey Ford in the December *College Humor* in his reminiscences, *And That's How I Met Your Grandmother*, "to learn that in my time football was played on bicycles. The entire team would line up along the tape on their high-wheeled 'bikes' and at the referee's whistle they would pedal down the field like mad, the thumb-pieces of their bicycle bells clanging briskly and their side-burns floating behind them on the breeze as they raced toward the goal.

"An innovation which proved highly successful was the passing of the famous rule in 1869 that a man who made a touchdown was allowed to keep the ball as a souvenir. Inasmuch as leather was extremely valuable, owing to the high protective tariff, we found that this rule practically did away with the fumble entirely. Once a man had the ball in my day he kept it. On the other hand, it handicapped our forward passing considerably, inasmuch as the first action of a player upon catching the ball in his arms would be to deflate it, tuck it under his jersey, walk off the field, go back to his room, pack his suitcase, buy a ticket to the big city and set up in the leather business for himself. It was in this manner that Otto H. Kahn got his start.

"But the most interesting custom in the good old days was the rule which we adopted regarding spectators. Today the spectator at a football game merely sits in the stands and calls out advice to the teams, such as 'Try a forward!' or 'Take it through the line!' or 'Kill that man!' but in my day they actually went out there and did these things."

No Reading Sunday

The monthly Playmaker reading of Paul Green's latest play, *Tread The Green Grass* has been postponed until Sunday, November 23. The reading was scheduled for this coming Sunday but the music which is being written by Lamar Stringfield to accompany the play has not as yet been completed. Accordingly there will be no reading this Sunday.

ENDOW AMHERST COLLEGE LIBRARY

Henry Clay Folger Bequeaths \$10,000,000 for Memorial Building.

Amherst, Mass.—(IP)—One of the largest and most unusual endowments ever bequeathed an American college of arts and sciences has just been accepted here by the corporation of Amherst College.

The bequest, provided for in the will of the late Henry Clay Folger, of New York, provides that the trustees of Amherst College shall administer the new Folger Shakespeare Memorial Library in Washington, D. C., and shall pay the college one quarter of the annual net income of the fund of \$10,000,000 left for the maintenance of the building.

A clause in the will provided that if Amherst did not accept the gift, it should be transferred to the University of Chicago.

Amherst already has appointed a committee of distinguished alumni to formulate plans for the operation of the new Memorial Library. Included on this committee is Senator-Elect Dwight W. Morrow, former ambassador to Mexico.

The library building, of white marble, and to be completed in 1931, will be situated in the vicinity of the Congressional Library, on a spot diagonally across the street from the block on which the new United States Supreme Court Building is to be located. It will include a small Shakespearean Theatre, and will hold Mr. Folger's famous collection of Shakespeareana of more than 20,000 volumes.

Six Births, Five Deaths In October

The coroner reports six births and five deaths for the month of October. Three of the children born are white and three are colored. Four of the five persons who died were colored. The one white man died as a result of coronary thrombosis, an illness in which clots are formed on the blood vessels. Nephritis, an inflammation of the kidney, caused one of the deaths; a seven months old baby died from pulmonary tuberculosis. It is interesting to note that this child's father had died four or five months ago as a result of the same disease. Another baby died from the effects of malnutrition, and another was still born.

Thus far this month there have been reported two cases of scarlet fever but no other diseases.

President Graham Goes Under Knife

Frank Porter Graham who is now undergoing treatment prior to an operation for appendicitis, is getting along as well as could be expected. President-elect Graham has been in Watts Hospital in Durham for the past several days, and will probably be operated on sometime this week, according to a report received at the *Daily Tar Heel* office yesterday.

No Fires

The firemen have been having an easy time of it during the first part of November. This month has been the first time in the history of the local fire department that there has not been at least one fire by the twelfth of the month.

PHI FAVORS THE DEATH PENALTY

Heated Discussion Precedes Downing of First Bill on the Calendar.

The discussion at the meeting of the Philanthropic Assembly Tuesday night called forth some interesting issues on the merits and demerits of capital punishment. The bill, Resolved: That capital punishment should be abolished in the state of North Carolina, occasioned a comparison of the crime conditions prevalent to-day in England and America. Representative Wilkinson forcefully compared the two nations. Many representatives denounced capital punishment, arguing that the state should not have the right to take a man's life. By citing well-known criminal cases, they endeavored to show the Assembly the advantages and effectiveness of life imprisonment over capital punishment. Nevertheless the Assembly was unwilling to go on record as favoring the abolishment of the death penalty and the bill was defeated.

The second bill discussed during the session was, Resolved: That the emergence of women from the home is a detriment to society. This bill evoked much merriment in the Assembly hall, despite the earnest pleas of Representatives Wilkinson and McDuffie that woman's place was in the home. Representatives Hobgood and Carmichael upheld the negative. After much discussion the bill was tabled until next meeting in order to give the fair members of the Assembly a chance to "strike fire."

Cornell Considers Cold Preventives

Ithaca, N. Y., Nov. 12.—(IP)—Red Flannels are about the only cold preventives which are not being used by a special class in common cold study at Cornell University here.

The class is testing as preventives a half dozen of the latest scientific treatments combined with old-fashioned principles. Included are ultra-violet light, alkalization of the body by food that reduces hyper-acidity, diet, ventilation, special nose and throat studies and catarrhal vaccination.

"As far as is known," says the announcement of the course, "this is the first time that any university has organized as comprehensive a plan for controlling colds among the student body."

Convinced that cold control among the susceptibles will "go a long way toward preventing cold epidemics among the whole student body," Dr. Dean F. Smiley asks that "cold prevention classes" be joined by those having four or more colds yearly.

ANDRE EXPEDITION FILMS DEVELOPED

Stockholm, Nov. 9, 1930.—(IP)—Dr. Herzberg, Swedish photographic expert, has reported that he has been able to develop half the twenty photographic films which were found among the remains of the ill-fated Andre expedition to the North Pole.

Dr. Herzberg declared that the negatives will enable a number of remarkable pictures to be made, the best of them showing the Andre balloon after it made a forced landing on the ice.

Delegates Arrive

Delegates to the Association of Governing Boards of State Universities will arrive in Chapel Hill today. They will have luncheon at the Carolina Inn at one o'clock and tonight will attend a guest performance of the Playmakers at 8:30.

JUNIOR EXECUTIVE COMMITTEE MEET

The executive committee of the Junior Class met Tuesday night for the first time this year. The budget system of the class for this year was thoroughly discussed.

It was decided that a strict account be kept of the funds spent by the class. In this way the members of the class of '32 will be able to receive full benefit from their fee, and an elaborate prom can be staged.

The men on the committee are: Harland Jameson, chairman; John Phil Cooper, G. Jack Dungan, G. E. French, McBride Fleming-Jones, Hamilton, Hobgood, Casper Austin, James Bunn, and Adrian Daniels.

COKER STUDIES FALL BLOOMING PLANT LIFE HERE

Dr. W. C. Coker of the botany department has been working the last few days with late fall-blooming plants. These shrubs make an interesting study, because they bloom at a time of the year when nothing else comes.

The witch-hazel, a Chapel Hill shrub, has a remarkable curiosity of blooming at this time of the season. The shrub is found in two distinct colors: pale greenish-yellow, and deep yellow of which the latter is the most attractive. The two types were drawn by Miss Nell Henry, a graduate student of the botany department, the coloring being done by Mrs. Mary Graves Rees, a well-known artist of Chapel Hill. These illustrations will probably be used in an article by Dr. Coker for some popular magazine, the subject being "The Variation in Beauty of Our Native Flowers and Shrubs." Dr. Coker is of the opinion there is a field for much improvement in our native ornamentals.

Other well-known flowering trees in Chapel Hill which exhibit great differences in beauty at time of flowering are dogwood, river-plum, red-bud, and red-maple. For example, some red-maples have brilliant scarlet flowers and fruits, while others have pale yellowish-green colors and are of practically no ornamental value.

MacNIDER HONORED WITH GIBBS AWARD

A distinguished honor has come to Dr. William deBerniere MacNider, Kenan Research Professor of Pharmacology, of the University of North Carolina.

The New York Academy of Medicine has awarded to him the annual income of the Gibbs Prize for Research. Dr. MacNider, it is understood, plans to utilize this fund, amounting to one thousand dollars, in the continuation of his research in Chronic Nephritis.

Many of Dr. MacNider's friends, especially those interested in scientific investigation, have congratulated him on this recognition of his research labors.

COKER EXHIBITS WORKS OF EARLY NATURE WRITERS

Elisha Mitchell Society Hears Hickerson and Coker Speak on Contrasting Subjects.

At the meeting of the Elisha Mitchell scientific society Tuesday night at 7:30 in Phillips Hall, the program consisted of two interesting talks by Professor T. F. Hickerson, of the civil engineering department, and Dr. W. C. Coker, professor of botany.

Professor Hickerson explained the theories underlying mechanical methods of stress analysis and exhibited an apparatus for the measuring of deformations of elastic models of structures or machines. This device, invented by Professor George E. Beggs of Princeton University, consists of gages, gage plugs and micrometer microscopes which furnish a precise means of measuring small displacements and deflections of the model, thus enabling one to determine the relation between loads and reactions on the actual structure, even though it may be complex and unsymmetric.

A small celluloid model of a 160 foot concrete arch bridge constructed by the Georgia highway commission in 1927 was shown, and a determination of the thrust, shear and bending moment in the arch caused by a load was demonstrated with the aid of the Beggs deformeter. The results obtained from the deformeter showed a remarkably close agreement with those obtained by mathematical means. Hickerson stated that although the model was usually cut from a sheet of celluloid, that the results obtained apply to any kind of material that is contained in the structure.

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Columbia Professor Will Come To N.C.C.W.

Greensboro, Nov. 11.—John Herman Randall, professor of philosophy at Columbia university and writer of a number of philosophical volumes, is the next speaker of the lecture course at North Carolina college. Dr. Randall comes to the college November 17 and 18 for addresses on the subjects "Religion in the Modern World" and "Contemporary Philosophic Tendencies." The speaker's program includes short addresses before small groups of students.

Dr. Randall is a native of Grand Rapids, Michigan. Although barely 31 years old, since 1925 he has been professor of philosophy at Columbia university. His books include *The Making of the Modern Mind* and *Studies in the History of Ideas*.

Mills To Address Debaters Tonight

Professor R. C. Mills, head of the department of economics, at the University of Sidney, Australia, will address the Debate Squad on the subject of free trade at the regular meeting in 201 Murphey hall at 7:30 tonight.

Mills, who is the University's visiting professor under the auspices of the Carnegie Foundation, is an authority on international economic relations, and on Australia's new tariff policy. His address is being given in preparation for the approaching debate with State College.