A Record of Continuous News Service for 43 Years

MAKES PROPOSAL FOR LARGE FUND AS STUDENT AID

Million Dollar Plan Explained by Gerald Swope '95 at Alumni Council

BELIEVES IDEA NEEDED TO FINANCE EDUCATION

Advocates Raising of Tuition To Equal Actual Cost of Education

A proposal intended as a means of fairly proportioning the cost of education among students was made at the meeting of the Alumni Council Friday evening by Gerald Swope '95, president of the General Electric Company, at the armory of the Alumni Council. He suggested that $100,000 be raised as a fund from which students could draw to enable them to borrow money to finance their education.

According to Mr. Swope, students who are not sufficiently provided with funds could not take advantage of the educational opportunities that are offered. If the proceeds from endowment could be used to provide a loan fund for students, they would have the advantage of the investment in buildings and other educational facilities.

The proposal was received favorably at the meeting. At present, the aid from endowment is inadequate to meet the needs of students. It is estimated that the loan fund would be the easiest part of the proposal. The remainder would be for the actual cost of their education after their graduate work.

The Loan Endowment

All Colleges Need Plan

Action on Mr. Swope’s plan was delayed until next meeting of the Alumni Council. Mr. Swope emphasized that the proposal was intended to provide the means to meet the needs of students. The proposal was received with favor at the meeting. It is estimated that the loan fund would be the easiest part of the proposal. The remainder would be for the actual cost of their education after their graduate work.

M. E. DEPARTMENT WILL CONDUCT GEAR TEST

At the request of the American Society of Mechanical Engineers the M. E. Department of the Institute will conduct an extensive test of his gear testing machine. The Institute will assume all costs of this testing machine has been designed by him and the tests will be conducted in the Institute's laboratories. If it is of this nature the tests will be conducted in the Institute's laboratories and the tests will be conducted at the Institute being examined.

If the tests are conducted at the Institute being examined, the tests will be conducted at the Institute being examined and the tests will be conducted at the Institute being examined. If the tests are conducted at the Institute being examined, the tests will be conducted at the Institute being examined and the tests will be conducted at the Institute being examined.

T.C.A. SPONSOR OF LAW PROTECTION CONFERENCE

T.C.A. Takes Responsibility of Refused by Institute Officers

HARVARD TO BE HOST AT MOST MEETINGS

At a special meeting of the evening committee on Friday night the New England College of Law will be held at the New England College of Law. The meeting will be held in the Institute's laboratories and the tests will be conducted at the Institute being examined.

Carpenter's and Chorus Complete Show

Carpenter's and Chorus Complete Show

The program opens with a talk by the student society on the history of the students of the world. This is followed by the presentation of a dramatic piece, the text of which is drawn from the works of a variety of authors.

Interesting Information Given in Paper Presented by Scientists

LIVELY DISCUSSION FOLLOWS ADDRESS

Room 3-300 was filled to capacity Thursday night by students from various institutions, from the New England College of Law, New England College of Law, and New England College of Law. The atmosphere was electric as the students of the world were united in discussion on a variety of topics.

Friday evening the Student Society will meet in the Institute's laboratories and the tests will be conducted at the Institute being examined. If the tests are conducted at the Institute being examined, the tests will be conducted at the Institute being examined.

Professor Norris Speaks

The other speaker of this session was Professor J. F. Barry of the Technical Institute. He spoke on the history of the students of the world and his text, which was prepared by his students, was well received. Following the address by Professor Norris, a lively discussion followed.

The program will be the same as that of the previous session. The other speaker of this session was Professor J. F. Barry of the Technical Institute. He spoke on the history of the students of the world and his text, which was prepared by his students, was well received. Following the address by Professor Norris, a lively discussion followed.

All Students Welcome

Students and Guests Welcomed

On the other hand, the program at the Institute was well received. The students were not only interested in the speakers but also in the other students, who were present.

Professor A. S. Kinsey LECTURES ON WELDING

The lecture was given by Professor A. S. Kinsey, who is the head of the Department of Welding at the Institute. He gave an interesting talk on the subject of welding and the students were very much interested.

Show Structure of Cast Iron by Photo-}C In the photo-elastic method, it is possible to determine the stress distribution in a specimen by observing the stress-induced birefringence. The stress distribution is recorded photographically or measured with a stress meter. Photo-elastic methods are widely used in the investigation of stress distribution in materials, especially in the analysis of stress for the design of structures and in the study of stress concentration at various points. The photo-elastic method is a powerful tool for examining the mechanical behavior of materials and is used in various fields such as engineering and materials science.

A UNIQUELY ADVANCED R. O. T. C.

JAPANESE PROFESSOR GUEST OF DR. STRATTON

Professor Y. Tanaka of the Department of Yeukawa University, at the recent meeting of the American Society of Mechanical Engineers in Cambridge, was given the opportunity of speaking in front of a group of American engineers. His talk was well received, and his ideas were discussed at length.

Professor Tanaka is a well-known authority on the subject of welding, and his work is highly regarded in the field. His lecture was well received, and he was invited to speak again in the future.

Some of the students were present at the meeting, and the discussion was lively. The students were interested in the subject and asked many questions about it.

Professor Tanaka is a well-known authority on the subject of welding, and his work is highly regarded in the field. His lecture was well received, and he was invited to speak again in the future.

Some of the students were present at the meeting, and the discussion was lively. The students were interested in the subject and asked many questions about it.

Professor Tanaka is a well-known authority on the subject of welding, and his work is highly regarded in the field. His lecture was well received, and he was invited to speak again in the future.