Kalijarvi Speaks on "Germany Since 1933"

International Relations Club Sponsors Talk

Professor Thorsten Kalijarvi, head of the department of Political Science, who is attending the 38th Congress of the League of Nations, has returned from his recent European trip. Professor Kalijarvi, speaking at the meeting of the International Relations Club, stated that a primary purpose of his trip was to discuss the important political and social developments which have come about in Germany since 1933. An informed discussion will follow this talk and members of the group will have the opportunity to ask questions and express their viewpoints.

The International Relations Club is usually one of the most strongly supported campus organizations, having benefited from the Carnegie Endowment for International Peace's support of a group membership in the club. It is active in current affairs.

Writing Contest Announced

Entries to Be Sent in April 15 for Tri-State Contest

The month of April is a busy and important one for campus writers. The following dates are for three writing contests and the final day for Student Writer material must come this month.

April 15 is the deadline for the Atlantic Atlantic Monthly contest. Our third writing contest for Atlantic Atlantic Monthly is sponsored by the Department of English and is open to the entire student body. A announcement will be made later as to the results of this contest. A prize of $50 will be given for the best article.

April 11 marks the beginning of the Atlantic Atlantic Monthly writing contest for student writers. The contest is open to all students and the selected articles will be published in the Atlantic Atlantic Monthly. The winners will receive prizes, which will be announced later.

April 11 also marks the beginning of the Atlantic Atlantic Monthly writing contest for student writers. The contest is open to all students and the selected articles will be published in the Atlantic Atlantic Monthly. The winners will receive prizes, which will be announced later.

Education Dept.

Sends 25 Seniors Practice Teaching

A second meeting of the newly organized National Alumni Outing Club was held at the Mount Mac- donald lodge in Durham last weekend.

A business meeting, which followed, was held Sunday night when the plans for the coming year's activities were discussed. The group will meet weekly in the Tuckerman's room on Mount Washington.

Another meeting will be held in Durham on Homecoming Day next week.

Large Increase in Number Sent Out Last Term

Practice teaching assignments for 15 senior education students were announced for the Spring term by Dr. Alfred Taylor, head of the department of Education.

The number of students sent out to secondary schools in New Hampshire and Massachusetts for the Spring term shows an increase over those sent out during the Fall term. The reason is, as Taylor said, increased enthusiasm among the students for the teaching profession.

The assignments follow: Paul T. Diddle, Alva; Homer; Donald E. Bank, Londonderry; Robert P. Mau, Claremont; and Robert D. Bowers, Woodstock.

One of the main objectives of the Education Department is to increase the number of students sent out for practice teaching and under the new program, students will be assigned to schools in an effort to make the teaching profession more attractive.

Practice teaching assignments will be made in conjunction with the Board of Education and the school boards of the communities where the students will be placed.

The Education Department is also working on a new program of training for students who are interested in entering the field of education.

WPA Funds Used

Work Will Be Finished Before Opening of Stadium

The new concrete bridge that is to replace the old wooden structure connecting the campus with the new athletic field will be completed soon and under construction, will cost approximately $75,000. This sum has been given by the federal government under the Works Progress Administration (WPA) and the state of New Hampshire.

The bridge is to be built by the Mount Washington Construction Company, and the work will be finished before the opening of the new stadium.

The bridge will be constructed on the site of the old bridge and will be of steel. The new bridge will be of steel and will be of the same type as the old bridge. The steel bridge will be of the same type as the old bridge and will be of steel.

The bridge will be completed by fall in time for the opening of the new stadium.

The bridge will be constructed on the site of the old bridge and will be of steel. The new bridge will be of steel and will be of the same type as the old bridge. The steel bridge will be of the same type as the old bridge and will be of steel.

The bridge will be completed by fall in time for the opening of the new stadium.

The bridge will be constructed on the site of the old bridge and will be of steel. The new bridge will be of steel and will be of the same type as the old bridge. The steel bridge will be of the same type as the old bridge and will be of steel.

The bridge will be completed by fall in time for the opening of the new stadium.

The bridge will be constructed on the site of the old bridge and will be of steel. The new bridge will be of steel and will be of the same type as the old bridge. The steel bridge will be of the same type as the old bridge and will be of steel.

The bridge will be completed by fall in time for the opening of the new stadium.

The bridge will be constructed on the site of the old bridge and will be of steel. The new bridge will be of steel and will be of the same type as the old bridge. The steel bridge will be of the same type as the old bridge and will be of steel.

The bridge will be completed by fall in time for the opening of the new stadium.

The bridge will be constructed on the site of the old bridge and will be of steel. The new bridge will be of steel and will be of the same type as the old bridge. The steel bridge will be of the same type as the old bridge and will be of steel.

The bridge will be completed by fall in time for the opening of the new stadium.

The bridge will be constructed on the site of the old bridge and will be of steel. The new bridge will be of steel and will be of the same type as the old bridge. The steel bridge will be of the same type as the old bridge and will be of steel.

The bridge will be completed by fall in time for the opening of the new stadium.

The bridge will be constructed on the site of the old bridge and will be of steel. The new bridge will be of steel and will be of the same type as the old bridge. The steel bridge will be of the same type as the old bridge and will be of steel.

The bridge will be completed by fall in time for the opening of the new stadium.

The bridge will be constructed on the site of the old bridge and will be of steel. The new bridge will be of steel and will be of the same type as the old bridge. The steel bridge will be of the same type as the old bridge and will be of steel.

The bridge will be completed by fall in time for the opening of the new stadium.

The bridge will be constructed on the site of the old bridge and will be of steel. The new bridge will be of steel and will be of the same type as the old bridge. The steel bridge will be of the same type as the old bridge and will be of steel.

The bridge will be completed by fall in time for the opening of the new stadium.

The bridge will be constructed on the site of the old bridge and will be of steel. The new bridge will be of steel and will be of the same type as the old bridge. The steel bridge will be of the same type as the old bridge and will be of steel.
Will Babcock Be Proved Right?

Professor Babcock, when interviewed recently by a New Hampshire feature writer, was quoted as preferring that his theory on electricity be proved right to the point that it must be granted, if carried out properly, can be a test of the intelligence of the people. The formation of the Veterans of Foreign Wars, the law that the formation of the Veterans of Foreign Wars, had to s'ign for a pledge who brought a cat to class (and the cat's owner found to be "too big" . . . a goose chase and carry them to class. . . a pig was rom a peaceful person, even though you know all about the trip he took to incidentally) by telling him that we dropped in on the typing class Saturday afternoon (such industrious students is what it is, has a signifi 

Building Survey

The Department of Architecture is the local sponsor for the Historic American Buildings Survey, of national Park Service, Department of the Interior. Workers are certified by the W.P.A. and in date are all graduates of the department.

Last year there was a continuation Survey.

Survey (continued on page three)
ERS to about $350,000 in federal soil-building practices and the rates of approximately 14,000 New Hampshire farms, were presented for their adoption on New Hampshire farms, through county Extension Service.

Theta Upsilon Elects the following officers:

Ford S. Prince, agronomist with the Extension Service.

The New Hampshire Extension Service supervises the state-wide architectural project. It is both educational and fine work. It is both educational and fine work. It is both educational and fine work. It is both educational and fine work. It is both educational and fine work.

Wednesday Preview Murder Mystery Gail Patrick Reginald Denny

Tuesday, April 14 2:30 P.M. at Aviation Training Base at Deland, Florida. It will begin at 10:00 a.m. and will operate under 110 pounds of steam tempered spring it will haul three tons of cargo.

Tuesday, April 14 2:30 P.M. at Aviation Training Base at Deland, Florida. It will begin at 10:00 a.m. and will operate under 110 pounds of steam tempered spring it will haul three tons of cargo.

Tuesday, April 14 2:30 P.M. at Aviation Training Base at Deland, Florida. It will begin at 10:00 a.m. and will operate under 110 pounds of steam tempered spring it will haul three tons of cargo.

Tuesday, April 14 2:30 P.M. at Aviation Training Base at Deland, Florida. It will begin at 10:00 a.m. and will operate under 110 pounds of steam tempered spring it will haul three tons of cargo.

Tuesday, April 14 2:30 P.M. at Aviation Training Base at Deland, Florida. It will begin at 10:00 a.m. and will operate under 110 pounds of steam tempered spring it will haul three tons of cargo.

Tuesday, April 14 2:30 P.M. at Aviation Training Base at Deland, Florida. It will begin at 10:00 a.m. and will operate under 110 pounds of steam tempered spring it will haul three tons of cargo.
Tennis Rackets RESTRUNG
24 Hour Service
See Dave
Our Sports Dept.

THETA U HOLDS TEA FOR FACULTY WOMEN

A tea for the faculty women was held at the Theta Upsilon house last Friday afternoon from 2:30 to 3:30. Those who received were Mrs. Mand Larrabee, the home mother; Mrs. George McGregor, Miss Irma Bowen, Miss Elizabeth Fernald, Mrs. Hazen M. Bishop, and Miss Mildred Bishop, the newly-installed president of the chapter. Mrs. Nancy Haskins poured. 

DURHAM NEWS
(continued from page one)

The Faculty club bowling league is working for the season which was formerly announced for April 8, at 7:45 at the Dartmouth schoolhouse. The Durham Garden Club will have its program in "Growing with our Children" to explain the work of the Junior garden clubs in the school. There will be an exhibit of flowers in Home Economics rooms of the school.

The board of the Garden Club met on Monday, April 6, to make plans for the spring flower show which will be held next month. The New Hampshire State Federation of Garden Clubs will hold its annual meeting on Mathes Terrace. Following a covered dish supper served at 6:30 o'clock in the home of Mrs. J. Guy Smart and Mrs. Harold M. Poore.

Each Puff Less Acid
A LIGHT SMOKE OF RICH, RIPE-BODIED TOBACCO

Over a period of years, certain basic advances have been made in the selection and treatment of tobacco for Lucky Strike Cigarettes. They include preliminary analyses of the tobacco selected; use of center leaves; the higher heat treatment of tobacco ("Toasting"); consideration of acid-alkaline balance, with consequent definite improvement in flavor; and controlled uniformity in the finished product. All these combine to produce a superior cigarette—a modern cigarette, a cigarette made of rich, ripe-bodied tobaccos—A Light Smoke.