## PRINCETON EXPEDITION TO CANADA

The Princeton Alumni Weekly announces plans for a tour of Canada by college students in the Pullman car "Princeton," which has been used for the last eight years in university geological expeditions.

The project is sponsored jointly by two divisions of Princeton University—the School of Public Affairs and the Summer School of Geology and Natural Resources. Princeton faculty members conducting the party will be Richard M. Field, associate professor of geology; Leslie T. Fournier, assistant professor of economics, and Erling Dorf, assistant professor of geology. Professor H. A. Innes, of the department of economics at the University of Toronto, has been selected by the president of that university to join the party in Canada and to act as one of the leaders.

Exact details of the itinerary have not yet been determined, but the trip will probably extend through Ontario and the western provinces. The car will leave Princeton on August 1 and will return a month later. The party will number about thirty.

Four scholarships will be provided, two by the School of Public Affairs and two by the Summer School of Geology. Other students making the trip will pay their own expenses, about \$450. The course is open to accredited students of Princeton or other institutions who are properly grounded in politics, economics or geology, who have good scholastic records and who have "a definite and suitable intellectual purpose in wishing to make the trip."

An important feature of the trip will be the opportunity for frequent meetings and discussion with Canadian citizens. In a statement made by President Dodds, he says:

The enterprise is being undertaken in the conviction that many of the problems which confront the United States in the politico-economic field, such as problems of natural resources, of agriculture, of land and water transportation, and of labor, can not be well understood without knowledge of similar situations in Canada, or brought to a good solution without an exchange of information and ideas and general cooperation between the two countries. The need has long been apparent, but it is especially emphasized at this time when economic stress is imposing upon governments everywhere the necessity for more careful planning. It is necessary that citizens of the United States should become more fully acquainted with the progress which has been made in Canada and it is important that citizens of both countries should meet and discuss their mutual interests informally and without political implication.

The following list of possible subjects is suggested:

Geological Problems—Ground water and surface water resources of North America. Soil distribution and classification; forestation, erosion and flood control. Specialuse coals in North American energy resources. Known occurrence and prospective reserves in North America of petroleum, natural gas, asphalts, bitumens, tar sands, other non-metallics and metallics. Gold. National parks and monuments. Earthquake problems.

Politico-Economic Problems—St. Lawrence Waterway project. Money and currency policy in the two countries; foreign exchange relations. U. S. investments in Canada, and vice versa. Canada's minerals and their implications. Control of raw materials in Canada. Canadian governmental policy with respect to exploration for and exploitation of minerals. Ownership and control of the power industry in Canada. Government vs. private ownership of Canadian railways. Canadian methods of unemployment relief. Canadian methods of taxation—federal, provincial and local (single tax). Agricultural credit. Government subsidies. Branch banking. Canada's position in the world wheat markets. Canada's antitrust policy. Canada's balance of trade.

## STUDENT SCIENTIFIC CONFERENCE AT SMITH COLLEGE

THE fifth annual meeting of the Connecticut Valley Student Scientific Conference will be held at Smith College on Saturday, April 14.

The conference is a student project undertaken by the students for the purpose of exchanging ideas and knowledge of scientific value, and is modeled after the American Association for the Advancement of Science. The guest speaker, Dr. Allan Winter Rowe, director of research at the Evans Memorial Hospital in Boston, will address the group in the morning on "Endocrine Influences in Growth and Development." With this exception, the whole program is in the hands of the students. One hour in the morning from 12 to 1 o'clock will be devoted to talks of 10 to 20 minutes given by the students in the different scientific fields ranging from biology, physics and psychology to home economics. Following a buffet luncheon, three hours in the afternoon, from 2 to 5 o'clock, will be devoted to further talks and demonstrations, thus giving the students plenty of time to visit the laboratories. The afternoon program will be concluded with a tea-dance, open to members of the conference.

The registration of students at last year's meeting at Wesleyan University numbered 562. Representatives are expected from the following colleges: Amherst, Connecticut, Connecticut State, Dartmouth, Massachusetts State, Mt. Holyoke, Smith, Springfield and Wesleyan University.

## RESEARCH CONFERENCE ON SPECTROS-COPY AND ITS APPLICATIONS

OWING to the success of the Conference on Spectroscopy held at the Massachusetts Institute of Technology last summer, which was attended by over 100 scientific men from America and abroad, it has been decided to hold a second conference this year. In ad-