I if way, declared: "I can't see where I Fate -Of Wallace Institute Vote is required for the approval to approve the revised Constitution as a Class B activity. A two-thirds vote is required for the approval of a Class B activity. Only after several highly restrictive measures were inserted in the amendment were the students satisfied, by William R. Zimmermann, Jr., was the Committee to receive a favorable recognition by the Institute Committee. Members that were brought to light, in the course of the discussions presented, are the following: "and solutions are to be received from members of the Committee, and solutions are not allowed on the Internet. In a way, every member of the committee shall be in no way endeavor to insert any possible measure in the implications represent the preferences of the Technology student body at large. A Student Question Stated. Principal opposition to official recognition of the committee was noted by Benjamin J. Bredell, '48, and John E. Kirpatricker, '48. Bredell, working on the assumption that the purpose of a Class B activity is to help students in a way, declared: "I don't see where the function of the student committees as presented help students." Blackman replied that the committee plans to obtain opinions from both sides of the controversy Wallace Technical Affiliates Missed Kirpatrick paved the way for a (Continued on Page 4) Prof. McKay Joins Expedition to Find Highest Mountain Early this week, Professor Walter McKay of the Aeronautical Engineering Department, embarked on probably one of the most interesting expeditions since pre-war excursions into "deep and darkest Africa." The expedition is led by Professor McKay and the six other members of the party into the "Lost Horizon" country of western China and Tibet, where they will explore by air, certain mountain ranges reported to be higher than the Himalayas. War-time pilots reported peaks higher than 25,000 feet on the map, the unknown ranges of western China. The expedition is sponsored by the Constructors' Club of China, and will make daily flights in their specially equipped C-47 plane to the mountaintops about 250 miles away, photographing the little known peaks of the area. This plane will be equipped with radar navigational and altimeters, and it is these instruments that the altitudes will be calculated. Professor McKay is to be in charge of instrumentation and observation techniques.

Arrangements Set For Lucky Winner To Escort Model A date with a model, all expenses paid, will be awarded to a lucky student at a raffle sponsored by the "Q Club" next Monday between 12:30 and 1:30 p.m. in front of Building 6, weather permitting. The date will be for the "Q Club" at the Hotel Bradford, Thursday next Friday evening. The winner’s "prize" will be a date (Continued on Page 4)