First annual The Tech Photo Contest winners

The Tech is proud to announce the winners of its first annual photography contest. The winners in each of the three categories will receive dinner-for-two at the Tech Square House.

'Lamp on a Snowy Morning' is the creative work of Sophomore Owen Franken, a physics major from St. Louis Park, Minnesota. The 'Lamp' was photographed on a Saturday morning in January from Owen's second story window on Bay State Road in Boston. The action category was won by Mark Saklad, with his shot of The Pole Vaulter. Mark, who lives in Cambridge, is an Aeronautical Engineering major.

The winner of the scenic category is Jarl McDonald, a freshman from Branford, Connecticut. The photograph entitled 'Black and White,' is a dramatic silhouette of part of the Southeastern Botanical Gardens. Jarl had traveled to Washington the week following Christmas specifically to buy the camera with which he produced this photograph.

The judges for the contest were Harold E. Edgerton, head of the strobeoscopic light laboratory; Minor White, professor of creative photography; John Toomey, The Tech photo editor, and AE Reynolds, contest chairman. The Tech hopes to make this an annual contest.

Engineers and Scientists:
Let’s talk about a career at Boeing...50-year leader in aerospace technology

Campus Interviews, Wednesday through Friday, February 23 through 25

The most effective way to evaluate a company in terms of its potential for dynamic career growth is to examine its past record, its current status, and its prospects for the future, together with the professional climate it offers for the development of your individual capabilities. Boeing, which in 1966 completes 50 years of unmatched aircraft innovation and production, offers you career opportunities as diverse as its extensive and varied backlog. Whether your interests lie in the field of commercial jet airliners of the future or in space-flight technology, you can find at Boeing an opening which combines professional challenge and long-range stability.

The men of Boeing are today pioneering evolutionary advances in both civilian and military aircraft, as well as in space programs of such historic importance as America's first moon landing. Missiles, space vehicles, gas turbine engines, transport helicopters, marine vehicles and basic research are other areas of Boeing activity. There's a spot where your talents can mature and grow at Boeing. In research, design, test, manufacturing or administration. The company's position as world leader in jet transportation provides a measure of the caliber of people with whom you would work. In addition, Boeing people work in small groups, where initiative and ability get maximum exposure. Boeing encourages participation in the company-paid Graduate Study Program at leading colleges and universities near company installations.

We're looking forward to meeting engineering, mathematics and science seniors and graduate students during our visit to your campus. Make an appointment now at your placement office. Boeing is an equal opportunity employer.

Outing Club gives parachuting lecture

The MIT Outing Club will present Mr. Nathan G. Peed, manager of Parachutes Incorporated, in a one hour lecture on the sport of parachuting Monday. The talk will be during the regular 5 p.m. meeting of the club in room 40 of the Student Center. Mr. Peed will also show movies.