ski team in foley win; studler stars

Peter Studler '39 captured the individual championship and the varsity skiers won the team title at the Walter Foley Memorial Race held last weekend at Killington Basin, Rutland, Vt. It was the third straight victory for the Bears and placed them in strong contention for the conference crown.

Studler raced through the 40-gate slalom course in 2:19.6 seconds Saturday to win that event and tied for third with captain Koost Kusse '39 in the 1/2 mile downhill race Sunday. Kusse also took third in the slalom to finish fourth in the individual totals.

Phi Delta Theta '39 placed second in the downhill with a time of 78.8 seconds. George E. Noz '39 skied through the slalom and wound up in seventh place in the individual scoring, just ahead of Goldstern.

The Engineers, winners of both the slalom and downhill team titles, led the pack of ten teams with a total time of 401.5 seconds in the combined standings. Following were Northeastern, Brown, Tufts, and the six other K. E. Conference schools.

buy eaton paper at the tech coop

not a sign of a slip-up!

Typing errors disappear like magic when you use Eaton's Corrasable Bond. Never a trace of the word that was erased; errors can be bled-off Corrasable's special surface with an ordinary pencil eraser. Saves re-typing, time and money. And the sparkling new whiteness gives all typing a new brilliance. You can't make a mistake getting Eaton's Corrasable. (Hymnes with erasable.)

Eaton's Corrasable Bond is available in legal, medium, heavy and opposite weights. In convenient 100-sheet packets. Also in a handy 2" x 120" workshir typewriter paper, banded by the famous Eaton name.

Made only by Eaton
Eaton's Corrasable Bond Typewriter Paper
Eaton Paper Corporation E

Page 5

Hipp, Hipp, Hurray for the Greyhound way to save money!

Get the good word about Greyhound Saskatchewan Service? It's the latest, greatest way to go... and get a break on air-conditioning, picture windows, air-suspension ride and complete comfort. You'll have a ball heading home on a Greyhound... it's a fast, convenient ride, plus it saves you money! Always less expensive!

BAGGAGE PROBLEMS? You can take care of them with your Greyhound ticket. Send your belongings by Greyhound Package Service. Really save money and cost you less. IT'S SUCH A COMFORT TO TAKE THE BUS AND LEAVE THE DRIVING TO US!

GIGANTIC SPACE, MISSILE AND JET PROJECTS AT DOUGLAS have created outstanding career opportunities for

SCIENTISTS — ENGINEERS — MATHEMATICIANS with or working on advanced degrees

Assignments cover the entire spectrum of space, missile and jet technology, including the following areas:

Structures—relating to cyclic loads, temperature effects, and the investigation of new materials, methods, products, etc.

Propulsion—relating to fluid-mechanics, thermodynamics, dynamics, internal aerodynamics, etc.

Aerodynamics—relating to wind tunnel, research, stability and control

Space vehicle and weapon system studies—of all types, involving a vast range of scientific and engineering skills

The above is only a sampling of the opportunities and fields of interest now open at Douglas

Get full information at PERSONAL ON CAMPUS INTERVIEWS

Wed. & Thurs., March 18 and 19

Mr. C. C. LaVene, staff assistant to VP Engineering of the Douglas Aircraft Company, will be on campus to discuss every phase of the company's activities and answer your questions. We urge you to make an appointment with Mr. LaVene through your placement office. This may be the career opportunity you've been seeking. If you cannot be definite as to time leave word where you can be contacted during Mr. LaVene's visit.

Mr. C. C. LaVene, staff assistant to VP Engineering of the Douglas Aircraft Company, will be on campus to discuss every phase of the company's activities and answer your questions. We urge you to make an appointment with Mr. LaVene through your placement office. This may be the career opportunity you've been seeking. If you cannot be definite as to time leave word where you can be contacted during Mr. LaVene's visit.

DOUGLAS AIRCRAFT COMPANY, INC.
3000 Ocean Park Blvd., Santa Monica, California

The Tech