Project Transport to investigate aerodynamics of ground vehicles

(Continued from Page 6)

along fixed guideways. The rela-
tive motion of trains and com-
parts in maintaining vehicle and
system control will be examined.
Vehicle aerodynamics

In the general field of vehicle
aerodynamics, Project Transport
will analyze the aerodynamics of
very high-speed ground vehicles,
particularly those moving in tun-
rels and tunnels. Special studies to
be undertaken include determina-
tion of aerodynamic drag as a
function of the size of the tunnel,
a study of the consequences of an
unsteady flow of air caused by the
vehicle itself, and a study of how to handle pressure waves
within an enclosed system.

Defeat 7 area schools

Coed sailors win regatta

By Sue Downs

The undefeated women's sailing
team placed first in the two-day
MIT Invitational Regatta held last weekend at the MIT Pavilion.
Competing against seven other
schools, the team had a final
score of 172, 20 points above sec-
ond place Radcliffe.

Skiing for Tech were Ruth
Beckley '62 in A Division and
Alix Bernstingle '68 in B Division.
Their scores were Lyn Stewart
89 and Douglas Gordon 68, re-
spectively. Alix and Ruth were
also the high point skippers for
their divisions.

Also competing in the regattas
were Radcliffe (20), Simmons
(140), University of Rhode Island
(194), Tufts (85), Merrimack
(80), Vassar College (83), and
Boston University (83). The regatta
was sailed in Tech Dinghies and In-
terclubs with the weather ranging
from fair to cloudy.

2. What happened to the
path through school?

Deep down, I've always dreamed of being a ranger.

3. What kind of hat are you
wearing today?

Pith helmet.

4. I mean something you've
qualified for—like math.

I'm looking for a job where I can find drama and excitement—so anything to make me feel alive.

5. Do you need forest
rippers?

Yes, I need forest rippers. I'd like to rip up some of the things I've learned in school.

You mean like The Theory and Fundamentals of Bookbinding?

Walking through life, I've always dreamed of being a ranger.

6. At Equitable, they have a
whole range of jobs that offer
challenge, Actuarial science and
marketing, Systems and operations research.

Do you need forest rippers?

Security analysis and investment operations.

I could always use some forest rippers in the woods.

Weather permitting, see your Placement Officer, or

Wallace B. Lowell, Superintendent Development Division.

Two Beta runners were double
winners. John Rider '67 took both the mile and the 880, and grad stu-
dent Kent Goodman won the broad jump and the 180 low hurdles. The Beta mile relay turned in an excellent 3:15.12 clo-
cking, while Chi Phi put to
gather a respectable 1:56.3 880
relay.

Final standings:

1. AEPi 'A'
2. LCA 'A'
3. Senior House
4. Baker Tutors
5. Burton 'A'
6. ZBT 'A'
7. AEPi 'B'
8. NRSA 'A'
9. Burton 'B'
10. Sigma Nu
11. Senior House
12. ZBT 'A'

Ping pong in semi-finals

In ping pong, four teams re-
mained in the running. Burton II
gained the semi-finals with an
upset of Burton 'A,' and Math
Dept. had to surprise AEPi 'A'
to make the grade. Chinese Stu-
dents and II round out the com-
peting squads.

Walker leads kayakers

in White Water Derby

Nine members of the MIT
teaching staff and administration
were elected as Fellows of the
American Academy of Arts and
Sciences.

They are Professor Klaus Hie-
emann, Department of Chemistry;
Professor Frank Press, Head of
the Department of Geology; Pro-
dessor Edward W. Merrill, De-
partment of Chemical Engineer-
ing; Professor Phillips W. Rob-
bins, Department of Biology; Jo-
zace Y. Letvin, research associ-
ate in electrical engineering; Pro-
dessor Wallace J. H. Nauta, Depart-
ment of Psychology; Professor
Edgar C. Brown, Head of the
Department of Economics; and
Howard W. Johnson, President-
caretaker of MIT.

Altogether 227 Fellows were
elected.

If you've never used on electric shower before, the Norelco 'Flip-
over' SpeedShaver is a great way to find out the easier side of
shaving. Its rotary blades scroll whiskers off. Never cut or nick.
They won't hurt you. Neither will the price, which is about the
same as the price of a razor and shave cream.

P.S. If you want to spend a little more, get the Norelco SpeedShaver
30 at right. 30% closer shaves. 'Floating heads,' too. And a
pop-up trimmer for sideburns. All the trimmings. From shoe to
price, it's clear about any Norelco—you can't get stung!

Norelco The Close Electric Shave