

VIEW FROM THE TOP

The Engineer's Weekly

JOB OPPORTUNITIES

Bank Robbing Consultant Firm requires a:
 chemical engineer with 10 jobs worth of experience in explosives
 electrical engineer - graduate of alarm systems
 mechanical or civil engineer - familiar with ballistics and steel/concrete building structure for group effort in profitable career (commission only).

In case of incompetence, a good sprinting ability is highly recommended. Applicants will be granted a free no obligation trial if desired.

APPLY TO:

Paysano and the Boys
 c/o this magazine

ENGINEERS AT WORK

CANADA: Voyageur Tests in the Northwest Territories

A series of tests have been conducted to check the

FROM THE DEPTHS OF DUFFY

VIEW FROM THE TOP

Last week View From the Top reported on the last general meeting of the Engineering Society. There were social committees formed and people seemed quite enthusiastic about helping out. These committees have all been at work and no doubt there will be some results due to the efforts of the people on these committees. It should be noted that the spirit of cooperation within the membership of the Engineering Society is really starting to take hold (e.g. all the people who are helping on these committees). All the members this year are taking part in the many events that are held, such as sports and the general meetings. Without the

capability of low pollution bicycles to operate in arctic regions year-round without harming the environment.

A typical bicycle and driver exerts 86 pounds per square inch, in spite of its low gross weight of only 200 pounds. Although the environment and bicycles were intact the pedlers were found frozen in their light socks, shorts and T-shirts.

The Voyageur Tests were sponsored by National Lampoon and were supervised by Dr. Sherbourne. He was also found frozen. Mechanical Engineers of the University of Waterloo. The bike was designed with square tires to reduce the psi applied to the surface being ridden on. This idea was later found impractical. Production of more bicycles for further tests has been indefinitely postponed.

support of the members, the Engineering Society would not be able to sponsor any events, be it past or future. So far the cooperation and effort have been great, but let's keep it up and help the society put on some fine events.

If you have any suggestions or are willing to work on any committee, please contact your class rep.

Last week elections were held to decide who would attend the national conference at Nova Scotia Tech. The four delegates picked were Steve MacKinnon (1st year); Darlene MacNevin and Jim MacDonald (2nd year), and Paul Taylor (3rd year).

THE ENGINEER'S SONG

Chorus: (to be sung after every verse)

We are, we are, we are, we are the Engineers.
 We can, we can, we can, we can demolish 40 beers.
 Drink rum, drink rum, drink rum, drink rum, and come along with us,
 And we don't give a damn for any damn man who don't give a damn for us.

Godiva was a lady who through Coventry did ride,
 To show to all the villagers her pretty bare white hide,
 The most observant man on earth, an engineer of course,
 Was the only man to notice that Godiva rode a horse.

She said, "I've come a long, long way and the man will go as far,
 Who takes me off this god-damned horse and leads me to a bar."
 The men who took her off her horse and stood her to a beer,
 Were a bleary-eyed surveyor and a drunken Engineer.

Venus is a statue made entirely of stone,
 There's not a fig leaf on her, she's as naked as a bone.
 On noticing her arms were gone, an Engineer discoursed
 "Why the damn thing's broken concrete, and it should be reinforced."

The Army and the Navy were out to have some fun,
 Looking for a tavern where the fiery liquors run.
 All they found were empties, for the Engineers had come,
 And traded all their instruments for gallon jugs of rum.

An Artsman and an Engineer once found a gallon can.
 Said the Artsman, "Match me drink for drink and prove that you're a man.
 They drank three drinks, the Artsman died. His face was turning green.
 The Engineer drank on and said, "It's only gasoline."

A maiden and an Engineer were sitting in the park.
 The Engineer was busy doing research in the dark.
 His scientific method was a wonder to observe,
 For his left hand took the reading while his right hand traced the curve.

An Engineer once came to classes so drunk and very late.
 He was carrying a load that you would expect to ship by freight.
 The only thing that held him up and kept him on his course
 Was the boundary condition and the electromotive force.

Sir Francis Drake and all his men sailed up to Calais Bay,
 Because they heard the Spanish Rum Fleet was heading up that way,
 But the Engineers had beat them by a night and half a day,
 And though they were tight as alcoholics there's still one thing they say.....
 Now you've heard our story and you know we're Engineers
 And like all good fellows we drink our whisky clear.
 We drink to every fellow who comes from far and near,
 Because we're a hell-of-a, hell-of-a, hell-of-a, hell-of-a, hell-of-a, hell-of-an ENGINEER.

Fact Or Fiction???

1. A PREGNANT WOMAN CAN INDUCE AN ABORTION BY TAKING AN OVERDOSE OF BIRTH CONTROL PILLS.
2. IN 1975, THE NUMBER OF LIVE BIRTHS TO SINGLE TEENAGERS IN CANADA ROSE TO 12,506 FROM THE 1974 FIGURE OF 9,870.
3. YOU CAN'T GET PREGNANT THE 1st TIME YOU HAVE INTERCOURSE.
4. VASELINE IS A GOOD LUBRICANT TO USE WITH CONDOMS.

Answers: 1. F 2. T 3. F 4. F

FOR MORE INFORMATION..... 892-8141
 CALL PLANNED PARENTHOOD