Brunswicken



ENGINEERS OPEN HOUSE ONE OF WEEK'S HIGHLIGHTS came from the lyre known as the juke box.

On Thursday, February 11, 1954, the Civil and Electrical Engineering buildings of the University of New Brunswick will be open to the general public, displaying various and numerous projects and films in commemoration of "100 years of engineering at UNB."

Report on relation of big cars

Women Essential

It was necessary to recruit number of young women to assist with the tests. The first sugges-

tion was to recruit professionals, but it was pointed out that ama-

Some of the information obtain-

were disappointing.

cycle.

to big families,

The project is sponsored by the Engineering Society, under the chairmanship of E. J. Grant, and faculty members Professor Stevens of the Civil department, Professor SMALL CARS AFFECT Wheatly of the Mechanical department and Professor Collier of the Electrical department.

senior engineer Glenn McEnery will be on hand to escort visitors on a tour through the buildings Ushers under the direction of on a tour through the buildings and to answer any questions that of Engineers hand picked for the

Some of the displays to be shown

I flight has brought

wn as explosive de-

emales, and, strangely

e very foundations of

nade extensive, inde-

e decompression. A

tions necessary for de-

are: high altitude sufficiently pressurized

is marked by loud ounds, the disappear-nded contours and the

bulging sweaters. The

buiging sweaters. The sychological effects, es-on male passengers are ally unpredictable, but ally of disappointment,

ent, and occasionally, pubtless hysterical. that the expansion is

and that the tensile rubber is constant, the

resent practice of wear-ble rubber falsies con-

the problem.
the ratio of internal
d the external ambient

aches the critical value, ion occurs.

itical pressure ratio de-

the conscruction of the therefore on the brand

ssure, Pf., and it was the greater the initial nt on nature, the more

are the results of ex-

earchers have also put

be summarized as fol

planning high altitude uld content themselves here conventional, if less added types of, uh, cam-failing this, they should themselves with the essure ratio of their pre-

of event of decompression, sengers should console with the thought that perfect, and that the girl was only trying to put

tront.

ted females should rete for emergency repairs.
re patching kit should
nestimable value at this

a report submitted by

Cycle, Municipal En-Moose Groin, B.C.

imbled into a tennis tour

d sat down on the bench, game?' he asked.

young thing answered,

Dad, tell me a fairy tale." "Well, once there was a

ng UNB co-ed . . ."
"Gee, Pop, that was a

professor was raking the w days ago. Across the

neighbor lady was hoeing rden.

evening," said the prof. ndeed," replied the lady, you doing?"

aking the yard," replied "and I'm the best little

I ever saw."
I'm hoeing the garden, ot the best —" replied the

quickly turned and went house.

CIGARETTE

front.

found that:

A scale model of an industrial office building designed by the senior Civil Engineering students in their fourth and fifth years. The model, also built by the seniors model, also built by the seniors, is made of balsa wood in authentic

is made of balsa wood in authentic detail and features an operating electric crane and electric lighting system. There is also a model of a Poney Truss bridge on display. An Historical display, featuring surveying instruments of 100 years ago; actual size and model steam engines up to 175 years old; photographs of student survey camps in Sussex and Chipman, just after the turn of the century; an early teleturn of the century; an early tele-phone switchboard; detailed draw-ings made by students of four

A display in the Electrical En-gineering building of radar and number of co-eds were invited to radio transmission equipment; X-ray equipment in operation; wired

The rest television, teletype, photo-electric devices, constant current trans-formers, variable speed A.C. motors and various electrical equipment built by the Electrical students.

In the various laboratories in the Electrical, Civil, and Mechanical Engineering departments, tests will be carried out and equipment shown. Tri-axial liquid limit, unconfined compression and minia-ture compastion tests will be com-pleted in the soils and foundations laboratory.

Ecclesiastic scholars

from the north, and men from the east and west. And lo! strange

wandering Engineers. 2. And they did take up residence in the school of cogs and

transits of the house of kings. Among those who came were men from the south, and men

were their manners and customs. On the first day the sun did rise, but they did not. As the hour advanced unto noon, they came with weary steps unto the

temple of learning. And it came to pass that the rites of initiation and registration were held that day in the room of the inner temple, known as

And later the chief priest came to preside, and he spake many wise words to them, saying:

"Verily, verily, I say unto you, you are as dirt on the ground and I shall walk upon you. And it was so.

But they were of cheerful mind, and took consolation in that which maketh the heart of man glad, namely, the proverbial

10. There were those who sought the maidens of the temple, and they welcomed them, and enticed them with strange music that 11. And they were glad.

12. And it came to pass that after the first week had come to a close, they had not one piece of gold, yea, not even one small piece of gold with which to buy even one short beer.

13. And great was the wailing and gnashing of teeth and wearing of sackcloth and ashes.

14. Each day they went to the place appointed by the great priests, at the ninth hour. And as the multitudes gathered, and even as those who held authority began to talk unto them, there arose a noise like that of many people wailing in their sleep, called by the uncultured, snoring. And great was the displeasure of those who held authority.

15. And it came to pass that after one lunar period as the multitude gathered in the inner temple, they were laden with papers that were invisible to the priests, for the time of testing was at hand.

16. And it came to pass that after one lunar period as the multitude gathered in the inner temple, they were laden with papers that were invisible to the priests, for the time of testing was at hand.

17. Port the priests, for the time of testing was at hand.

16. But the priests kept a watchful eye, so they could not drink job, looked into the problem of the small car and the falling birth of the knowledge thereon.

17. So great was their disgust, and the tearing of hair and the wearing of sackcloth and ashes.

18. So they did thumb their noses at those who held authority, and took themselves into the world, and great was the merriment

for the tests and were rated by the research staff according to the 19. Thereafter all imbibed from the fountain of learning, with great gusto, for after the second lunar period another period of

comfort and convenience they af-forded to the members of the test group. The Nash, with folding seats, was taken as the standard of the test and rated 100. testing did arrive, and great was the concern thereof. 20. And it came to pass that after this period of testing, the priests did sneer and great was their merriment at the destruction which they had caused.

22. But as if drawnby a lodestone, they went to a local den of inquity known to all as "252".

23. Into the den they brought much of what makest the heart f man glad, from the place appointed to vendor such things, by he king.

24. Here they were joined by the moiders of the first and with reason.

Fain would I take with me that which is here. But how can I?
For one's voice cannot carry the tongue and the lips that gave it wing. Alone it must seek the others.

Yet I cannot remain lower. 22. But as if drawnby a lodestone, they went to a local den of iniquity known to all as "252".

teurs would probably give a more accurate picture of combat condi-tions and would be less expensive of man glad, from the place appointed to vendor such things, by

24. Here they were joined by the maidens of the temple, and all caroused until the cock crowed. 25. But after the crowing of the cock, many strange visions The results of the first tests

appeared unto them. It seemed like toads, lizards, and elephants of a pinkish hue did chase them. 26. And great was the wailing and holding of heads and gnashing

were definitely unsuited to this sort of thing, and some were so damn well suited that it wouldn't have made any difference if the tests had been made on a motor-27. And the day was spent in the wearing of sackcloth and ashes, and all repenteth what they had done.

28. And it came to pass that some of the Engineers did not come to pass, and those who held authority came and spake unto them saying: 29. "Verily, verily, take unto thyself axes and learn the art of

the foresters, for truly thou flunkest.' 30. And they were dismayed and were pitied by those who

stayed. 31. And herein all distinguished themselves.

32. And surely as the days pass into months, and the months into years, they shall go forth to meet their employers, and great

shall be the jubilation of their employers.

33. And thus endeth the first book of the Fifty-fourth Chronicles

The Fifty-fourth Chronicles 1 As the forty-ninth year of the twentieth century drew to a third quarter, there came to the town of Fredericton a band of

1954 ON GRADUATION

An Engineer's Soliloguy

For we have toiled in our time, And in the fifth year, on the thirteenth day of the fifth month our labour is recognized at last and our joy is great.
But for one the joy is not com-

plete, for, as he ascended the plat-form, a sadness came upon him, and he thought in his heart:

prehension and lonliness before examinations; and who can part from his labour and aloneness without regret?

Too many fragments of the spirit have I scattered in these corridors, and too many are the children of my longing that walk naked among these buildings and I cannot withdraw from them with a burden and

For the land which calls all things to itself calls to me and I

must make my way in it.

Now when he had reached the centre of the stage he turned to-ward the audience and there he be-held his relatives and his friends and his soul cried out to them, and

he thought:

How often have I dreamed of this moment and now it is upon me in my awakening, which is my me in my awakening, which is my deeper dream. I am ready to go.

And he received his degree which symbolized those things of which he thought. There was applause.

And he said to himself: What is this, can it be that my eve is in truth, my dawn?

Then the gates of his heart were

Then the gates of his heart were flung open and once more his joy was supreme, and he closed his eyes and meditated in the silence of his soul.

-ALMUSTUFA.

There vas a young lady of Joppa, Who came a society cropper. She went to Ostend With a gentleman friend;
-The rest of the story's improper

A nudist, one quite indiscreet, Loved to dance right in the street. But one frigid December He froze every member, And crept away to a lonely retreat.

A cannibal bold of Penzance Ate an uncle and two of his aunts. A cow and her calf, An ox and a half—

and now he can't button his pants. A girl who weighs many an oz. Used language I will not pronoz. For a fellow unkind, Pulled her chair out behind

ROSS DRUG Co., Ltd.

He wanted to see if she'd boz

Operating ROSS DRUG-UNITED STORES

402 Queen St. Phone 4451 602 Queen St. Phone 3142

361 Regent St. Phone 4311



ANNUAL WASSAIL **ROARING SUCCESS**

Due to unfortunate conditions it was necessary that the Wassail be held before Engineering Week got under way. However, even an early party can be a success.

To those who are new to this University and quite probably new to the word "Wassail", we give the following definition as per Cassel's New English dictionary — Waes Hal (Anglo-Saxon) be thou

minute rush for tickets (and liquid refreshments — seems most of the lads had aready begun their Was-sail). The banquet was attended by President Mackay and most of the Engineering staff. (The Elec-trical department was represented by its Dean only.)

As per usual, the after dinne draw from them with a burden and an ache.

It is not a garment I cast off this day, but a skin that I tear by my own doing.

Nor is it a thought I leave behind me, heart made sweet with thought and with reason.

As per usual, the after dinner speeches were of the expected quality. From the opening joke by Laurie Coles, through the four by the Dean and on to the last joke by Prof. Beatty, the assembled engineers roared their approval. (Due to the strict censor-

(?) The traditional and some not so traditional songs were sung), with Earl Grant beating out the rhythm on the ivories. During this sing-song, many of the engineers departed to spur the hockey team on to victory over St. Thomas

The Wassail ended with many of the lads exclaiming - "Let's have

WALKER'S Suggest

The Right Clothes at the Right Time



AT THE OFFICE-Raise the level of your looks and the pay raise will follow! Choosedouble or single breasted worsteds in pin stripes, patterns or plain blues, grays, browns. A white shirt is always satisfactory. No matter where you are being Well-Dressed is important. Come

see us. Good clothing is our busi-

ENGLISH WORSTED

Walker's Shop

Hold that wicked Montrealers of the gospel according to the Engineers Spend eternity in Hogtown

When their hope of joy is gone, But hold, Recording Angel, ere you dip your pen to write: My love is in Toronto, and she fills it with her light. Toronto has a flavour. From the water-front it lifts And across the sweating city, gaining garbage as it drifts

My Love Is Toronto

Between the yellow Humber and the filthy yellow Don

Toronto squats, detested from Vancouver to Saint John,

Till the effluence, of sewers And the affluence of brewers Find their glorious fulfillment And crescendo over Swift's,

But delay, Avenging Angel, ere you sentence it to death, My love is in Toronto. It is sweetened with her breath. Good, respectable Toronto, one of virtue's last resorts, (With it's well-adjusted taverns, and well-regulated courts) Where the rubbadubb lurches

In the shadows of the churches And the aging harlot searches For the less attractive sorts,

But avast, Avenging Angel, ere it's errors you erase For my love is in Toronto, and she justifies the place

PETRARCH -From the Varsity

Fredericton's Fright and Cheery Music Store

In Memoriam

Here lied Slabs 'n Edgings, Born thirty years too soon Died thirty years too late. Their cup runneth over, But the Engineers . . .

Millions of years ago the world got its start, and so did the Foresters. With everything else that the good Lord put on the earth, the quaint idea of trees was conceived. Tree one, Adam: tree two, Eve. Adam solved the secret of mensuration. One thing followed another and Foresters are still trying to figure it out. Foresters have it that Paul Bunyan made the first tree (a record in itself), but obviously a rumour, or can Foresters do anything!

If you work hard and your rewards are few Remember the mighty oak was once a nut like you.

All the Engineers should be interested to know that there's a Moosehead Lake in the State of Maine, two hundred miles east of Frederictonas the crow flies.

> Little Foresters had some dynamite, Couldn't understand it quite. Curiosity never pays,

It rained Foresters seven days. A brain surgeon had to decide whether to attend a very important lecture or keep a date with a very beautiful