Thanks To Dunn By MARGARET DOODY

Page Three

O long flourish the cheerful dollar Again now the Dollar raises That built our agreeable college So that every eager scholar may

A comfortable path to knowledge.

tread

Now, we may be proud of our brilliance.

Our labours and pre-exam sweat, But never forget, it is Money That keeps us out of the wet.

It was Money that gave us the Building of Arts,

That gave Shirreff Hall without hesitance,

It gave us the Gym to write exams in,

And lack of it made the Men's Residence.

New edifices at Dal; We will move our test-tubes and

Of the staff of Quant and Qual. To a bigger and better building. It won't be long till it's Dunn, And ready for us, while down at Forest

for fun.

New walls to cover with ivy, New ivory towers to pass the hours, New stairs for students to climb,

So let's be thankful to college

Who furnish agreeable dollar\$, So that in this college, (while pursuing knowledge)

the rest

The teethmen have new quarters

And lots of new place for rhyme . .

friends.

We may be comfy scholars.

GIRL WATCHING SCIENTIFIC

(from the Queen's Science Journal)

regarded as the father of Girl Watching. It was his persistent stares that led to the innovation of the fig leaf. Since frosh in survey school. that time, down through the ages there have been many technical advances leading to the present - day highly developed science.

That famous Egyptian Euclid knew all the angles. Socrates gave his famous orations with a view to looking over the girlies in the crowd. The Romans conquered many lands in search of new talent and even went so far as to build the colosseum to perpetrate mass girl watching for the first time. Only men between the ages of 16 and 60 were allowed into the colosseum since those under 16 couldn't understand it and those over 60 couldn't stand it at all.

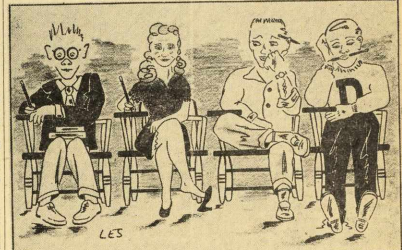
With the coming of the Dark Ages, Girl Watching suffered a terrible setback due to the Plague, which cut out many good girls, and led to the innovation of Monasteries.

The great breakthrough came with the Rennaissance and Galileo. There is quite a human interest story behind Galileo's invention of the telescope. It seems that on the Pisa Weekend Galileo met a dollie at a wine festival and decided to stay over for a few years to continue his scientific research. Galileo hung out at a West End dive known as "The Tower." After finding that said chick dwelt in an east end

In scientific circles, Adam is spagett joint, and feeling the need | Napoleon constantly kept one for some daytime entertainment, he hand under his greatcoat clutching invented the telescope. This inven- a mirror. tion is a boon to the science and to this day is utilized by science

Isabella found Girl Watching in day science.

This background and the many inventions of the Industrial Revo-Columbus, after being cut off by lution have given us our present



Europe disappointing and so decidcovered gravitation. Although it is while gazing at a boiling kettle it is maintained by many eminent authorities on Girl Watching that he was actually watching a maid in the reflection of the kettle.

Today, we see this ancient science ed to discover America. Meanwhile, in practice in two main locales. back in England, Newton was for- Many promient supporters of the mulating his famous theories of science spend at least one night a Girl Watching. In fact he was week practicing Girl Watching in watching a milkmaid when an the library, while others are known apple fell on his head, and he disalleged that Watt discovered steam at stratetgic locations. Even in this enlightened age there are oppo-nents of Girl Watching. These unbelievers must be liquidated.

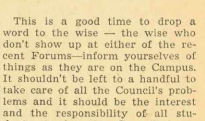
> Arise Girl Watchers! Down with the infidels!



By BRUCE WILLIS

The Student Forum held on the night of Nov. 12, was a disappointment to say the least. Less than 60 persons showed up to hear some important problems aired. There was not the required quorum of 100 to put through the proposal that the nurses be given representation on the Council, and this important question was deferred to Thursday's Forum.

Student Forums serve a purpose shame that students don't take seldom take an interest in Campus of primary importance. These more interest in what occurs in government, except in the Spring elections. portunity to speak up in questions of the what occurs in our own limited various Council members. It is a self-centered faculty group. We



dents to let the Council know what they think. It is interesting to thumb through various Campus papers which arrive daily in the Gazette Office. The McGill Daily of Nov. 6, points

out a problem which we also exper-

ience.

It is the question of the Medical Student—can he participate in reg-ular Student Activities, is he too old, has he not the time, or does he simply not want to? The last question can go, I think, because it's quite obvious that our Carleton boys **do** want to participate and they are given an opportunity to do so. The problem, like that facing many students at Dal, and not only the Med students, is insufficient time. One realizes that we are here for an education first of all, but then all work and no play does make tabby a dull boy.

EUROPE 1958

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