

We Did It!

Brunswickan On The Move SRC Downtrodden

Last Wednesday night the SRC gave up all claims to the 1st Office on Campus. With virtually no argument, the Students' Representative Council allowed the Brunswickan to take precedent over them and occupy the number one spot in the Student Centre.

A trio representing the Brunswickan and the Year book appeared before the Council Meeting on Wednesday to suggest that the SRC office space was not being utilized to its fullest extent. Amazingly enough the members agreed with this statement and

accepted the proposal that the Student Newspaper should occupy the present SRC Office, the Year Book should move into the old Brunswickan Office, and the SRC use the small space now known as the Year Book Office.

Once the Council had agreed with the fact that "The SRC Office is not really being used enough", the discussion moved into the technicalities of transition, and the fact that the SRC had been demoted to the most inferior office in the Student Centre seemed to be forgotten. Perhaps wisely.

It seems that Bob Soward, the Vice-President of the SRC was not present at the Council Meeting. His views do not coincide with the General Council opinion. In a Brunswickan interview he said, "I feel that this move of the SRC into one small office shows a complete lack of understanding by the SRC members as to just what their executive does. Any executive who voted for the move simply displays a lack of knowledge of his own job." (it is interesting to note that the motion was carried unanimously).

Mr. Soward continued "The only reason I can see for the SRC members voting for this change is that some of them use our present office as a tea party room".

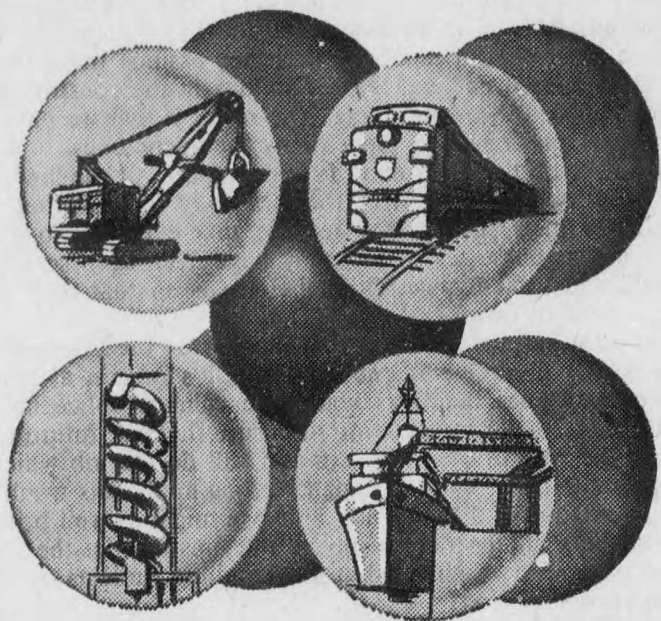
President Steve Hart said: "No comment".

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The Rolling Stone

by WAYNE LOCKHART

One very interesting geological topic is that of the age of the earth. In the past few decades our knowledge of this topic has been greatly enlarged. Not too long ago it was heresy to suggest that the earth was more than a few thousand years old. The Christian Church taught that God made the earth, the seas, and all living things including man. These were thought of as catastrophic (sudden) events. Had even these events taken place in seven hundred years, assuming a hundred years is as a day to God, we would still class them as catastrophic. Presently the Church agrees with Science on its theories on evolution and on the age of the earth and has changed its dogmas to accept these as true.

Within the past quarter century we have learned much concerning the age of the earth. Geology itself is a relatively new science that has little more than celebrated the centennial anniversary of its birth in Europe. Yet, through the efforts of geologists and men associated with Geology, we have in this short interval in the earth's history learned that the age of the earth is a minimum of three billion years old. Few people realize that man appeared only

after more than 99.9 per cent of earth time had passed. Many feel that they cannot even yet reconcile this with their religion. Their stumbling block is evolution. They cannot accept the fact that man has evolved to his present state over a period of millions of years even though they will accept the fact that other organisms are constantly changing to survive.

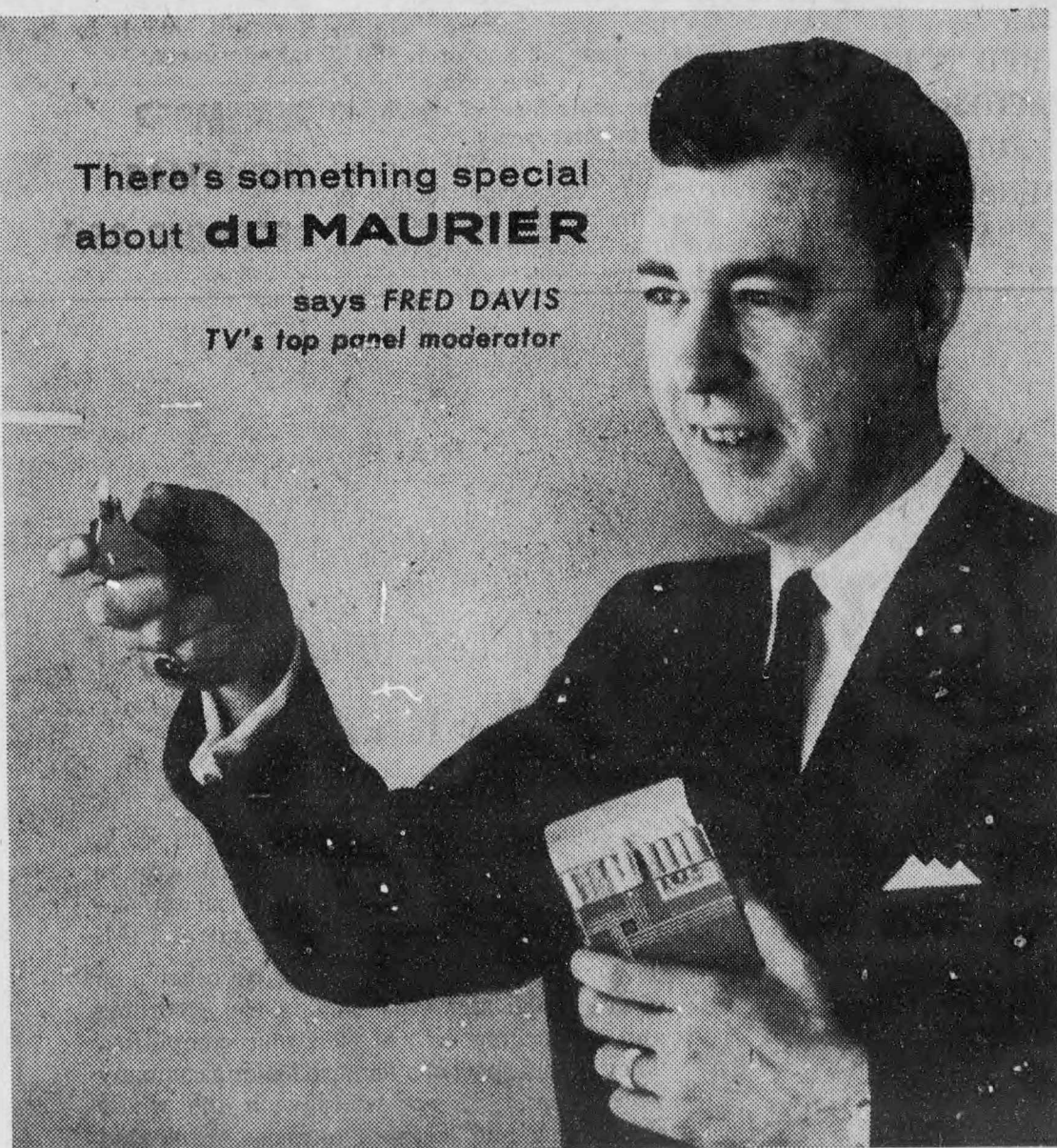
Recent time measurements made by the study of continuous breakdown of radioactive elements has had great impact on our science and philosophy. Previous to this the branch of geology known as stratigraphy (study of the layers of earth formed by erosion and deposition) aided man in his efforts to give an accurate age to our earth.

Much is yet to be learned about the earth and its age and before these studies are completed there are geologists and physicists who will be trying to find the age of our universe.

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