

Graduate Students Association

Notice of Annual General Meeting

Tuesday, March 22
6:00 p.m.
North Power Plant

Agenda: Executive Elections

- President
- VP (Academic)
- VP (External)
- VP (Communications)*
- VP (Internal)*
- VP (Services)
- VP (Finance)
- Speaker*

* pending GSA Council Approval



SUMMER EMPLOYMENT

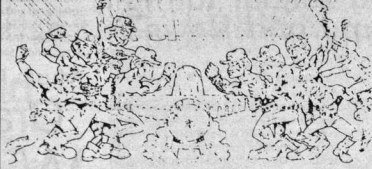
April 29 - August 8 or 21 CAMP HE-HO-HA

Located 50 miles west of Edmonton, serving disabled individuals, welcomes applications.

Qualifications:	Minimum age - 18. Experience or interest working with disabled individuals. Proven leadership experience.
Counselors:	
Waterfront Instructors	
& Lifeguards:	N.L.S. preferred, minimum Bronze Medalion.
Outriggers:	Outdoor education background.
Arts & Crafts Instructor:	Visual arts background.
Performing Arts Instructor:	Performing arts background.
Nurse:	Graduate
SALARY:	Room and Board provided. \$36.00 per working day.

Interested? Pick up more information, apply and sign up for interviews at the Career and Placement Services Office, 4th Floor, Students' Union Building.
Interviews held weeks of March 7th & 14th.

IT'S A CHALLENGE!



FORESTRY CHALLENGE

EVENTS:
Tug-O-War
Single Bucksaw
Double Bucksaw
Tobacco Spit
Keg Toss
Obstacle Course
PRIZES BEER!!!!

Friday Mar. 11th 12 NOON QUAD
(432 5625)
CONTACT: FOREST SOCIETY APT 2 22

THETA CHI FRATERNITY presents the Northern Pikes

BYRAN POTVIN MEL BRYCK JAY SEAWO DON SCHMO
plus guests

THE CHIEF Saturday March 5 *Virgin*

WEEKEND CABARETS!
TICKETS: HUB, SUB & CAB INFO
BOOTH: Variety Drops HUB Mat.
Jubilee Box Office, and performing club members. 930-02-2948

The U of A Civil Engineering Club

presents **UF** and guests *The Crossing*

WEEKEND CABARETS!
TICKETS: HUB, SUB & CAB INFO
BOOTH: Variety Drops HUB Mat.
Jubilee Box Office, and performing club members. 930-02-2948

Saturday March 12

Spring that

Dr. Owen Beattie, a physical anthropologist at the University of Alberta, is best known for his work on the Franklin Expedition. His other work includes forensic anthropology and a book about his search for the Franklin Expedition.

Forensic anthropology is the study of skeletal remains of humans and is used to identify the cause of death and the circumstances that led to the death. In this field, Beattie consults with the Medical Examiner's office in Edmonton. When the Medical Examiner's office finds bones, or has bones brought to them, they usually ask for some assistance in identifying and interpreting the remains.

The first step is to ascertain whether the remains are human or animal; then, if



Three Franklin Expedition graves, Beechey Pass

are human, whether they are prehistoric or recent. "If they are recent, there is obviously a great need in trying to pursue... the identity of the person that is represented," Beattie.

The information which he is able to provide to the Medical Examiner may include sex, individual characteristics such as living scars or any unusual marks on the bone characteristics of the bone that could be identified and compared with X-ray or medical records. These characteristics, associated with any soft tissue remains may have been found at the site of the skull or bone fragments, can help the Medical Examiner determine who the person was and what led to his death. Beattie is involved

"In 1981 and 1982, Beattie's team followed the same route that Franklin's people did after they were forced to desert their ships."

with about 20-30 separate cases of identification annually for the Medical Examiner's office, of which about a third are animal in nature.

Dr. Beattie has, in addition to this recently finished co-authoring *Frozen Time*. The book is probably coming out in Canada next August or early September. It is about the four years of research in the Franklin disaster. It covers the search for the Northwest Passage up to Franklin and his disappearance.

Beattie became interested in Arctic archaeology when he came to the U of A. Since his background was in forensic anthropology, he felt that historical problems could be approached in the same manner as a