TIME IS RUNNING OUT!

Your campus employment office is NOW accepting applications

As Canada's hardest working company in the energy industry, we foster a climate of continued learning, training and personal advancement. You'll be expected to make a strong contribution within your chosen discipline with a view to long term growth – yours and ours. Read all about it in the new Shell magazine

EXCELERATION, available at your campus placement office.

Chief Returning Officer

Performs the duties normally required by a Chief Returning

- Conducts elections in accordance with Bylaw 300 and 350

for such election or referenda as designated by Students'

- Act as arbitrator in any dispute arising during the course of an

Officer (staff recruitment and hiring, organization of polls,

Shell Canada Limited

to join Shell's team in 1990!

Don't delay! Apply today!

Alternative Household Cleaners

Household Ammonia

•Cleans carpet, copper, dishes, enamel, floors, formica, garbage cans, glass, grout, jewelry, linoleum, ovens, porcelain, refrigerators, showers, stainless steel, trubs, windows, woodwork (painted).

•Removes stains.

Baking Soda

•Clean and deodorize carpets, countertops, drains, sinks, refrigerators, upholstery and vinyl.

Extinguish grease fires.

•Freshen fabrics.

 Remove stains. •Scour and/or polish aluminum; chrome, grout, jewelry, plastic, porcelain, silver, stainless, steel, and

Soften fabrics.

Bleach

•Clean, deodorize and disinfect basins, concrete, grout, sinks, tiles, toilet bowls and tubs.

•Remove mildew and stains from carpets, clothes, concrete, upholstery, and wood floors.

Borax

Clean wallpaper, walls, and floors.

Deodorize. •Improve detergent power.

Remove stains.

Cornstarch

•Remove stains.

Shampoo carpets and rugs.

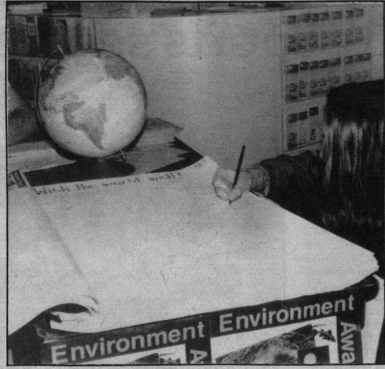
Starch clothes.

Lemon Juice

Deodorize.

Clean windows and other glass.

•Remove stains from aluminum, clothes and porcelain.



An earthling signs the get-well card for our endangered planet. Copies of the card can be found at info booths in HUB, SUB, and CAB.

Mineral Oil

•Polish furniture:

•Wax floors



Soap and Water

 Clean cars, clothes, dishes, doors, floors, glass, jewelry, people, pets sporting goods, tools, walls, windows, and woodwork.

Steel Wool

stubborn films.

Scour barbecue grills and broiler

 Clean bricks, carpets, coffeepots, dishes, fireplaces, glass, grout, paint brushes, walls and windows.

Polish metals.

•Remove mildew, spots (hardwater), stains and wax buildup.

Soften fabrics.

Washing Soda

 Clean and cut grease on barbecue grills, broiler pans, concrete, drains, fireplaces, floors, ovens, and walls.

•Remove stains. Soften water. Improve detergent power.

•Remove rust and rust stains and

QUALIFICATIONS:

election/referendum

RESPONSIBILITIES:

oversees counting procedures, etc.)

- Must possess excellent organizational and administrative

- Familiarity with previous Students' Union elections a definite

- For further information, contact David Tupper at Room 259 SUB, 492-4236

SALARY: \$1500 plus according to scheduling established October 1984

TERM OF OFFICE: now until 30 April 1990

continued from p 6

would experience flooding prob-

—The climate would likely change most in mid-latitude and polar areas, with temperature increases of up to 9°C.

Despite all this, the increased greenhouse effect is far from a universally accepted theory to explain global warming. Furthermore, it is not yet obvious whether the warming itself is a long-term trend.

It is recorded that the period from 1400 to 1850, called "The Little Ice Age", was particularily cold, with glaciers advancing all over the world. The current warming trend could be an adjustment to more moderate conditions.

To add to the confusion, a provocative theory exists about the long-term effects of a major warming. If the polar ice caps were to melt, the exposed Arctic Ocean would release enough water vap-our into the atmosphere to blanket the surrounding areas with snow. A sufficient accumulation of snow could slowly transform into ice under its own weight, and thus trigger another glaciation.

Amidst public concern and scientific uncertainty, research into global warming and the greenhouse effect continues. In Canada, much of it is done at McGill University in Montreal. A model currently being studied links the greenhouse effect to the composition and abundance of clouds.

your vision will shape a country



