

The Search for the Green

By Laurie Murphy

Hello again. Look at this article for money opportunities as undergraduate students. It is a matter of applying once you've obtained the applications and information from the files at Student Services.

1. Chemistry and Biochemistry summer undergraduate research assistantship: May-August at the Guelph-Waterloo Centre.

A. Undergraduates in Honours Chemistry, Biochemistry, and related areas.

B. Each successful applicant will collaborate with a Centre faculty member on a research project and within the limits of availability, will have the opportunity of choosing his/her area of research, supervisor, and campus.

2. Health and Welfare Canada: Indian and Inuit health careers:

The objective of the Program is to encourage and support Indian and Inuit participation in educational opportunities leading to professional careers in the health field and provide a learning environment designed to overcome many of the social and cultural barriers that currently inhibit the Native student's educational achievement.

There are five major areas of activity in the new Medical Services Branch program:

Bursaries/Scholarships available on a limited basis to students pursuing health career studies at recognized post-secondary educational institutions in Canada.

Health Career Promotion: A strategy to include such things as career counselling, visits to health care and educational institutions and seminars on health professions given by academics and health providers.

Career Related Employment: The Medical Services Branch will provide orientation to health careers and on-the-job training at its hospitals, nursing stations and health centres as part of or separate from university or college curriculum.

Institutional Programs: The funds under this initiative could cover the cost of elders in residence, daycare or cultural activities, etc. in those institutions having numbers of Indian and Inuit students in health faculties and schools.

Community Based Programs: funds may be provided to support Indian and Inuit initiatives in professional health education.

3. Orville Erikson Memorial Scholarship Fund:

The Fund consists of a 5-

member Board of Trustees who are responsible for the selection of candidates who will receive scholarships in any given year. The Canadian Wildlife Foundation receives, collects, and distributes applications to the OEMSF Trustees, who evaluate applications and submit their list of applications warranting support. All scholarships cover a regular academic year. Each scholarship is divided into two equal parts. One unit is issued in September; the other, in January. Application may be made for a summer or other sessions.

A. Conservation.

B. All applicants must be competent, full-time students registered in a recognized Canadian educational institute and be citizens of Canada, or landed immigrants, with the intent of working in Canada. All applicants must be in need of financial assistance to pursue their course of study.

D. Scholarship applications may be submitted at any time throughout the year. Trustees will evaluate applications in June and December.

C. Up to \$3000.00 value.

4. Department of Agriculture: Prince Edward Island

There exists a policy (Policy #1) called the Technician and Technologist Agricultural Training Assistance Policy with the following objectives:

1) To have individuals take technician and technologist agricultural training at a recognized post-secondary institution as a prelude to entering farming, agribusiness or governmental occupations;

2) To encourage farmers and their families to participate in correspondence courses relating to agriculture production and/or marketing from recognized post-secondary institutions;

3) To encourage young Islanders to acquire practical farming skills by completing training through the Maritime Farming Certificate Program.

There are four modes of financial assistance available:

Plan "A"-Tuition-N.S.A.C.: for each technician and technologist student from PEI attending N.S.A.C.

Plan "B"-Agricultural Colleges other than N.S.A.C.- Assistance only if there is no space available at N.S.A.C. does not offer the desired options.

Plan "C"-Correspondance Courses: Reimbursement of tuition and book costs.

Plan "D"-Maritime Certifi-

cate Program: as a wage reimbursement to the training farmer.

Regulations for Plans "A", "B", "C", and "D" require that the recipient be a bona fide PEI resident who has lived in PEI for one year or longer. The graduate is expected to return to PEI and enter into farming, agribusiness, government or scientific support services. The student between the second and third years of technical training must, whenever possible, become employed on farms, agribusiness, or technical activities with either the provincial or federal government in Prince Edward Island.

Application forms for this policy are made available on request to the perspective students. This policy may be amended or discontinued at the discretion of the Minister.

provided.

6. Children of War Dead (Education Assistance) Act

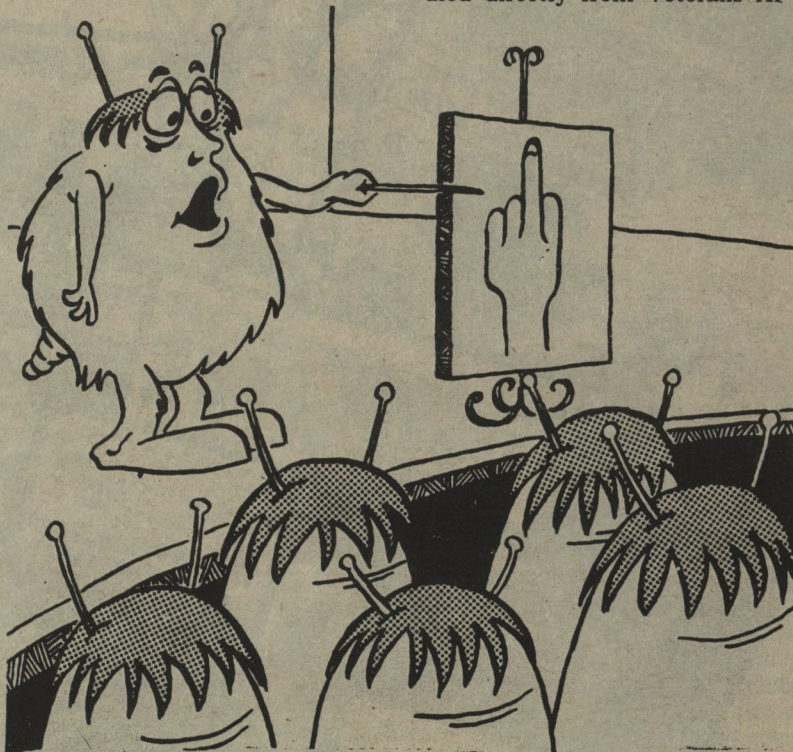
A. Open

B. You may be given assistance to undertake studies, in Canada, in approved universities, colleges, or other schools of higher education as approved by the Department. You must commence studies within 15 months of your graduation from secondary school. If approved, you may receive assistance up to and including the academic year in which you reach your thirtieth birthday.

C. The current benefit provided by the Department is \$1500.00 per annum towards the tuition and monthly training allowance of \$110.62.

D.

* this financial aid is handled directly from Veterans Af-



AND HERE WE HAVE A VERY POPULAR EARTH GESTURE TO GREET THEIR LEADERS

5. (GWC)² Awards:

The undergraduate program of (GWC)² summer Research Assistantships is also available to qualified Canadians or Landed Immigrants. Applicants should apply in writing to the Director of the Guelph-Waterloo Centre, indicating their preferred areas of research interest. In addition, an up-to-date transcript and two supporting letters from Faculty members familiar with the student's work are required. Deadline for receipt of applications in the Centre office is March 4.

Minimum salaries are guaranteed for these positions, and travel expenses equivalent to economy class train fare will be

provided. If you have any questions, then phone 566-8677

7. Imperial Oil Limited Higher education Awards:

A. Open

B. These awards are for children of employees and annuitants of Imperial Oil Limited. This program is designed to recognize scholastic achievement and to encourage further education in undergraduate studies at universities, colleges, or other post-secondary institutions. Parents of applicants must have at least one year of credited Company service on the date of applicant's registration at the post-secondary institution. An ap-

plication is required to have attained an average of at least 70%.

C. Tuition and compulsory student fees of the university.

8. Harvey Moore Wildlife Fund Scholarship:

This scholarship is awarded annually to any person(s) attending the University of Prince Edward Island and studying Biology or other suitable field of study there, and showing a special interest in wildlife conservation and aptitude for its promotion. The Trust Committee may consider practical projects which have been undertaken by a student or students, and it would seem desirable that reports

or essays on practical projects or appropriate or related subjects should be a criteria for selection. This award was established in 1961 by The Prince Edward Island Wildlife Federation (1977) with the sanction of The Prince Edward Island Department of Education.

9. Natural Sciences Engineering Research Council of Canada: (NSERC)

Applications and correspondence for NSERC scholarships and fellowships are available from Canadian universities or directly from NSERC. Applications and correspondence concerning the awards should be directed to the:

Research Manpower Programs Directorate

Natural Sciences and Engineering Research Council

200 Kent Street

Ottawa, Canada

K1A 1H5

There are two sections of undergraduate level: University Undergraduate Student Research Awards, and Industrial Undergraduate Student Research Awards.

1. University Undergraduate Student Research Awards:

The objective of these awards is intended to stimulate the interest of undergraduate students in research by providing them with valuable experience in a university laboratory, and to encourage these students to undertake graduate studies. Applicants must be registered as full-time students in an eligible undergraduate program in the natural sciences or engineering. Awards are normally tenable during the summer months with a maximum duration of four consecutive months. Application forms are available from heads of departments of science and engineering here at UPEI. For awards held during the summer term, the university