### lity

a at University of nphasized that he

n of birth control or practical rea-

er makes no diss. It appears that ives to unmarried ption by medical students might be erfect world. The rents is a terrible

dent Health Servstudents request-

ve answer. Where ant should be obal examinations." result from such

nts as to whether ptives is right or

s has deteoriated

-mouths" is very th Service, pres-He termed the pill ed that 10-15 per ems, and that use aid, "I don't think

contraceptives to ch minister said, introl needs to be



alifax

APPAREL UDENTS

r Storm

ISION

YLES IN

m and snug

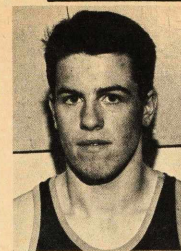
re designed

ou hours of

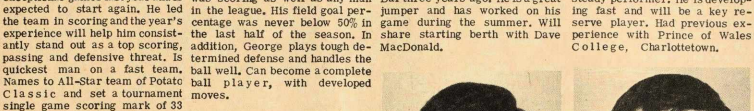
wonderful

EN ROAD

VELITY



LARRY ARCHIBALD: 5' 6", 145 GEORGE HUGHES: 6' o", 175 lb. ALEX SHAW: 6' 1", 175 lb., Arts DENNIS TAYLOR: 6' 4", 205 lb, Science II. Larry had several At the end of last year George II. Alex is back after playing for lb., Science III. Dennis is a strong,



reviewed." He also said that distribution of birth control pills by the Health Service would undoubtedly increase sexual laxity.

Fr. Gordon MacLean, Roman Catholic Chaplain, echoed this last remark, saying that distribution might be "conducive to promiscuity." He said that the church's position on use of contraceptives by married couples is now being reviewed. He said that while morals had probably not declined in the last generation there seemed to be "a loss of the sense of the possibility of sin."

The United Church chaplain, Rev. Don MacDougall, left the decision as to whether to distribute "the pill" up to the doctor. He said "Any doctor who is responsible will use it to his own discrimination and use it wisely". He did not think greater sexual license would result from distribution of the pills because of the responsibility of the medical people. He added that he was interested in what the Gazette's editorship identified the new morality with. There are other related factors notably psychological ones. With these it is difficult to discuss comprehensively.

This is the first of a three-part series by Fraser Sutherland on the New Morality.

### **ATTENTION 1966 BACHELOR GRADUATES**

HONOURS PHYSICS

- MATHS AND PHYSICS
- ENGINEERING PHYSICS
- **GEOPHYSICS**
- CHEMISTRY AND
- METALLURGICAL ENGINEERING
- GEOLOGY AND MINING
- **GEOGRAPHY**

professional careers, competitive salaries and excellent opportunities for advancement in fields such as: . Atmospheric Sciences

The Government of Canada offers

- . Marine Sciences
- . Metals & Mineral Research
- . Analytical & Research Chem-CHEMICAL ENGINEERING Export Trade Promotion
  - . Geographical Research
  - A booklet describing some of the current projects in "Physical Sciences" is available at your is available at your Placement Office.

See the Canadian Government representative while on your campus

#### DECEMBER 2 and 3, 1965

Application forms and interview reservations available at your UNIVERSITY PLACEMENT OFFICE.

#### **RATING AN "A"**

in campus and after class fashions . . . hudson's smart styles for women and men . . .

10% discount, on presenting student card

### The HUDSON Company Limited

1664 BARRINGTON ST., HALIFAX, N.S.

# Sketches of a Basketball Team



exceptional games last year and is was scoring as well as any man Dal three years ago. He is a great steady performer. He is develop-

seas in 1966.



College, Charlottetown.



KEVIN WHITE: 6' 6", 173 lb., DAVE MacDONALD: 5' 10 1/2", Arts I. Kevin played with St. Dunstan's H.S. He is a hard worker MVP for the Tigers and is MVP for the Tigers and is more relative to the trigers and is supported by the constant of the trigers. and determined with great poten- currently in his last season of tial. Only 17 years old, he will eligibility. A great pressure playimprove in every area. Will be a starter. Could develop into the school ball in New Waterford and best big man ever in the Mari- was also on 3 Canadian Champion-

Named as Vice-Presidents of

With the placement of 400 new

For more information about

400 Volunteers

CUSO's '66 Aim

Since the initial group of seven- in the Congo. Presently, Profteen volunteers travelled over- essor Gordon is the Acting Head seas in 1961 to serve in four dif- of the Political Science Depart-

ferent countries, CUSO has grown ment of the University of Al-

countries throughout Asia, Africa, the Caribbean, and Latin the Executive Committee were America. CUSO is a national or-ganization which selects Canpered Meunier. Father Guilbeault and M. ganization which selects Canpered Meunier. Father Guilbeault served for twenty-three distributions of the control of t

education - not just university years in Basutoland and helped graduates - to serve overseas in to found the University of Basuresponse to specific requests toland, Bechuanaland, and Swafrom developing countries. Vol-ziland. He is currently the Chapunteers serve for a poried of the plain of the University of the Chapunteers.

unteers serve for a period of two lain at the University of Ottawa, years and receive approximately M. Meunier who spent a summer

the same salary as persons of the 'in Tanzania under the auspices of

host country who are similarly Crossroads Africa, is a graduate

educated and similarly employed. student at the Universite de Mont-

Gordon was named CUSO's new volunteers, CUSO will have six

chairman, succeeding Dr. J.F. hundred in the field by September Leddy, President of the Univer- of 1966. The long range plan calls

sity of Windsor. Professor Gor- for 1000 volunteers serving over-

capacities, including Director of CUSO visit the CUSO office, sit-

Information for the UN Korean uated in the Dalhousie Arts An-Reconstruction Agency, Director nex beside the Chaplain's Office.

Committee held in Ottawa on Nov- dents' Affairs Association.

At the meeting of the Executive real and a member of the Stu-

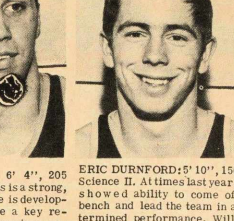
to its present size of 341 volun- berta in Edmonton.

teers serving in twenty-nine

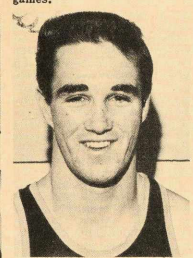
ember 15th, Professor J. King

tions for twelve years in various

don served with the United Na- seas in 1967.



ERIC DURNFORD: 5' 10", 150 lb., Science II. Attimes last year Eric showed ability to come off the bench and lead the team in a determined performance. Will see more action this year. A key substitute, may see some starting



BRUCE REYNOLDS: 6' 3", 165 = lb., Arts I. Bruce hails from Syd- If the people around you are but has shown he has good poten- not wanting to hear you.

TOM BEATTIE: 6' 6", 180 lb. Arts II. Tom had a good fresh man year and proved he could rebound with the best in the league. He is fast aggressive and one of the best scorers on the team. Played on two provincial championship teams at Bridgetown. Started every game as a frosh and if he is able to check the opposition's big man may be the key on a team fighting for league laurels.

IRV COHEN: 6' 2", 155 lb., Comm. I Freshman Tiger, Irv. comes straight from QEH's Provincial Championship team. He is a better ball handler than expected and was top scorer for QEH. Has exceptionally quick hands and plays determined defense. Is improving technique rapidly. Will see action with Varsity and may surprise many.

ney. He played for Sydney Acad- spiteful and callous and will not emy who represented Cape Breton hear you, fall down before them in the Provincial Championships, and beg their forgiveness; for in He is relatively inexperienced truth you are to blame for their

## New C-I-L Fellow

annually by Canadian Industries gree in chemistry. Limited for postgraduate re- Madhavan received his M.Sc. desearch in chemistry, chemical men and women to serve over- the Middle East, and Chief Pub- agement. licity Officer for UN Operations

Valued at \$2,400 including Narayanan Madhavan of Walued at \$2,400 including Halifax, a post-graduate student at Dalhousie, has been awarded lowship will assist Mr. Madhavan in washin will assist Mr. Madhavan one of the 2l fellowships offered in working towards his Ph.D. de-

Born in Kerala, India, Mr. CUSO intends to recruit 400 of the UN Information Centre for engineering, and wildlife manen and women to serve overthe Middle East, and Chief Pubagement.

India, in 1957.

### **ATTENTION** 1966 GRADUATES GENERAL SCIENCE AND ARTS

with courses in

PHYSICS AND MATHEMATICS

A professional career in Meteorology with an opportunity to use your training in physics and mathematics is available to you.

See the Canadian Government representative while on your campus

#### DECEMBER 2 and 3, 1965

Physical Sciences Booklet, application forms and interview reservations available at your UNIVERSITY PLACE-MENT OFFICE.

### CAREER **OPPORTUNITIES** WITH **GENERAL FOODS**

In order to meet the demands of our rapidly growing business, General Foods is looking for young men graduates and post-graduates - who are interested in a career with Canada's leading food company. Career openings exist in the following fields:

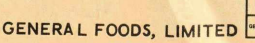
- RESEARCH
- This work would appeal to graduates in chemistry and other
- SALES MANAGEMENT
- FINANCE
- science courses. - These positions would be of
- interest to graduates in business, finance, arts or science. - We are looking for business,
- finance, economics, accounting or arts graduates.

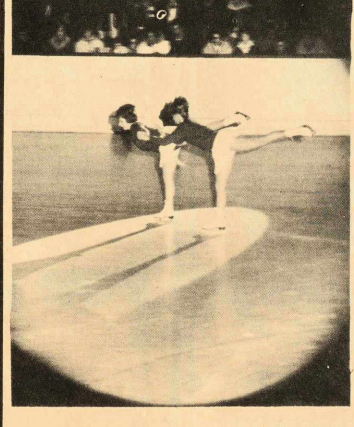
WHAT ARE THE OPPORTUNITIES FOR ADVANCEMENT?

They are excellent. All these positions are ones in which your talents and potential abilities can be fully developed and they offer wide scope for personal growth. Promotion is entirely on the basis of merit and you are given additional responsibility as soon as you have proven you are ready

#### YOUR NEXT STEP

If you would like more specific information about the career opportunities available, contact your University Placement Office and arrange an interview time with us. We will be at Dalhousie on Thursday, December 2nd to interview students in their graduating year.





Spectacle Hawaiian Holiday

## CHEVRON STANDARD LIMITED



offering careers in

## PETROLEUM EXPLORATION

will conduct campus interviews on

#### December 1

for

POST GRADUATES - GRADUATES -UNDERGRADUATES

in

Honours Geology

- Permanent and summer employment in geology Honours Physics

- Permanent and summer employment in geophysics Engineering Physics

- Permanent and summer employment in geophysics Maths-Physics

- Permanent and summer employment in geophysics

ARRANGEMENTS FOR PERSONAL INTERVIEWS MAY BE MADE THROUGH The STUDENT PLACEMENT OFFICE