

# Gillespie is Toole lecturer

Ronald J. Gillespie of McMaster University will give the seventh series of F.J. Toole Memorial Lectures at UNB, October 6, 7 and 8.

Born in England and educated at University College, London, Dr. Gillespie is known for his early

work with the late Ronald S. Nyholm in developing the Valence Shell Electron Repulsion Theory of Molecular Shapes.

This theory is so simple and easily understood that it is studied by first-year chemistry students the world over. It assists the

chemist in designing new molecules with useful properties, by quickly and accurately predicting the shapes synthetic molecules will take.

The three Toole Lectures are scheduled for 7:30 p.m. Monday, October 6, and 4 p.m. both

October 7 and 8. The first lecture is open to the public, and will be of particular interest to science teachers, according to UNB chemist Jack Passmore.

All lectures will be held in Room 303, F. J. Toole Hall, chemistry building.

The lecture series, like the building, honors the late Frank Toole, distinguished professor of chemistry and UNB's first dean of arts and science, who retired in 1965 from the post of university vice-president (academic).

Dr. Gillespie follows such eminent lecturers as Nobel laureates Linus Pauling and Cladimir Prelog.

His current research at McMaster includes studies of strong acids, flourine chemistry and the preparation, characterization and understanding of cluster compounds of the main group elements. He has published more than 250 scholarly papers.

Dr. Gillespie's numerous honors include election as a Fellow of the Royal Societies of Canada and London, the 1967 Canadian Centennial Medal, the American Chemical Society Award for Distinguished Service in the Advancement of Inorganic Chemistry and the Silver Jubilee Medal in 1978.



R. J. Gillespie

To his colleagues, Dr. Gillespie is also known as a keen sailor, skier and cultivator of roses.

The title of his Monday evening lecture is "The Prediction of Molecular Geometries by Valence Shell Electron Pair Repulsion Theory"; on Tuesday his topic is "Preparation and Structure of the Polyatomic Cations of the Group VI Elements;" and on Wednesday he will speak on "Bonding in the Cage and Cluster Compounds of Metals

## Know the rules!

Please help to create and maintain a safe environment on campus:

\* ABIDE BY THE MOTOR VEHICLE AND PARKING REGULATIONS: Regulations apply 24 hours per day for all twelve months of the year, except when noted.

\* PEDESTRIANS HAVE THE "RIGHT OF WAY" IN ANY CROSSWALK; (Pedestrians should walk with care at all times)

\* VISITORS AND GUESTS MAY OBTAIN TEMPORARY PARKING PERMITS FROM SECURITY AT ANNEX B.: (If their cars are parked in unauthorized areas for brief periods please notify Security at 4830 -Identify owner and car license.)

\* IF YOU ARE CONCERNED OR IN DOUBT ABOUT WHERE YOU ARE PARKING YOUR VEHICLE. PLEASE CONTACT SECURITY AT 4830 AND REQUEST CONFIRMATION OF THE LOCATIONS' ACCEPTABILITY: (A few moments on the phone may eliminate an unfortunate situation - a violation ticket or a tow-away)

Published as a public service by the Brunswickan.

## Vision and hearing screening offered

Again this year, children between the ages of three and six years can have their hearing and vision tested at the screen clinics set up by the UNB Faculty of Nursing.

The first clinic will be held Tuesday. Two more Tuesday clinics will be held October 14 and 28, and two Thursday clinics are scheduled for November 13 and 27.

The clinics will be held in MacLaggan Hall, the UNB nursing building, and appointments are suggested. Parents may call 453-4642 and 453-4643 for an appointment.

### SRC FALL ELECTIONS

Nominations for the Following Positions Will Close at 5 p.m. October 8th, 1980

President	Full Term
Vice-President	Full Term
Comptroller	Full Term
Arts	2 Full Term
Business	2 Full Term
Engineering	2 Full Term
Forestry	1 Full Term
Grad. Stu. Assoc.	1 Half Term
Law	1 Half Term
Nursing	1 Full Term
Phys. Ed	1 Half Term
R.A.L.	1 Full Term
R.A.L.	1 Half Term

Nominees must be full-time student registered at UNB Fredericton.

Nomination forms available SUB Room 126 in the SRC Business Office.

## More SRC news

By KEN CUTHBERTSON  
Brunswickan Staff

After about three hours of debating two motions for the removal from office, at Monday night's SRC meeting, the council agreed to take care of some pressing matters that had to be dealt with immediately.

One such item that was decided was the date for the fall election. SRC president Perry Thorbourne suggested two dates that would coincide with the senate elections because it was too close to hold a general election to hold a by-election for the vacancy of the Vice-President. It was decided October 22 be the date for the Fall election. Chris Earl was also appointed the Chief Returning Officer.

Dave Campbell was unanimously approved as the new UNB SRC Administrator which the council felt had to be taken care of right away.

The final items that were taken care of was the setting up of two committees to deal with the Brunswickan typesetting machine and the Student Disciplinary Code. Bob Macmillan and Frank Michailis will form a committee to deal with the typesetter and will name a third person, as chairman, Beth Quigg, Margaret Bannister and Mike Hughson will make up the committee to look into the Student Disciplinary Code.

## Pond awarded \$1,000 scholarship

Bruce Spencer Pond has been awarded a \$1,000 engineering scholarship by FENCO Consultants Ltd. A fourth-year civil engineering student at UNB Fredericton, Mr. Pond is the son of Mr. and Mrs. Spencer J. Pond, 391 Edward St., Newcastle. He is a graduate of Miramichi Valley High School and expects to complete a bachelor's degree in engineering at the end

of the fall term, 1981.

The award was presented recently by S. Reid Giffin, from the Fredericton office of FENCO, a Toronto-based consulting engineering firm with offices in three Atlantic capitals. The company also makes a similar award to a student at Memorial University and at Nova Scotia Technical University.

## ATTENTION UNB and STU GRADS

STONE'S STUDIO is now taking appointments for grad photos. Gowns and hoods are supplied for most courses.

Book your appointment NOW and avoid the last minute rush for yearbook deadlines and have finished portraits ready for Christmas gifts.

Remember your portrait is the perfect way to do one stop shopping and it's the personal gift from you.

### STONE'S STUDIO

480 Queen St.

455-7578