

Your Campus Play Date...

CLASSICAL **MARIONETTE** THEATRE

November 23

FAUSTUS

November 24

VOLPONE

November 25

MEDEA

Dr. Arnott's Classical Marionette Theatre was one of the highlights of last season—

YOU SHOULD NOT MISS IT!

STUDIO THEATRE

8:30 p.m. - \$1.00 **GE 3-3265**

COMING ...

GALILEO-Brecht

Unilateral disarmament- Huron politicians placed red banned from cucnd

Toronto Communist Club was cleared up. expelled on Nov. 7 from the Combined Universities Campaign for Nuclear Disarm-

A closed meeting of the CUCND executive voted ten to four to expel Danny Goldstick from the ban-thebomb organization, "on the grounds that his continued membership is seriously detrimental to the cause of Nuclear Disarmament."

CUCND's Toronto president, Howard Adelman, resigned Oct. 31

Howard Adelman, resigned Oct. 31

If the general membership refuses to uphold Goldstick's expulsion, the situation on the "apathetic attitude executive plans to call upon the of the students." He stated: "People on the whole campus couldn't care

TORONTO (CUP) - The Adelman's resignation, but decided leader of the University of that no action on it should be taken until after the Goldstick matter is

Acting-president of CUCND, Art Pape, told the Varsity last week that a general meeting of the organization would be held Nov. 13 at which Goldstick may appeal to the membership.

"If the decision of the executive is upheld," said Pape, "the executive will draft amendments to the consitution designed to alleviate present problems concerning membership and policy."

Goldstick's expulsion. The executive meeting to dissolve the Toronto met last week ostensibly to consider branch of CUCND.

under commission scrutiny

LONDON (CUP)—As a result of criticism of this year's model parliament by Huron College Head Student, Mike Vau ghan, the interpolitical council has been placed under the scrutiny of the Internal Affairs Commission.

The action was taken following an apology by Harry Sterling, internal affairs commissioner, for the

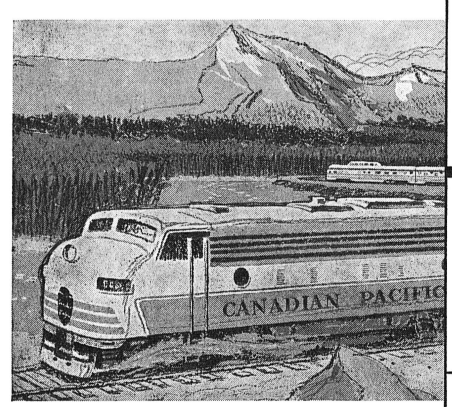
very poor House of Commons."
Vaughan's original motion was to Vaughan's original motion was to place the campus political clubs under suspension, but he amended it after some debate. He said he "" whappy about a perpetu-" idea of withdrawing USC support." its "spurious attitude towards politics."

on the whole campus couldn't care ette cless and the situation should not re- way.'

flect upon the leaders of the club.' "I am against the use of a toile plunger for a mace," he added.

Poor publicity was cited by Sterling as one of the faults of model parliament. He said numerous people had failed to carry out their duties in publicizing the event and mentioned "the editor of the Gaz-ette doesn't like political clubs, any-

INCO DEVELOPS WORLD MARKETS FOR NICKEL



Modern transportation builds world markets for nickel

Nickel stainless steel is used widely throughout the world in the construction of modern streamlined trains, planes, ocean liners and automobiles-because of its bright beauty and ability to withstand corrosion and high temperatures.

Nickel alloy steels are the strong, tough, durable materials that carry the load in modern transportation. They're used for automotive transmissions and engine parts, for the heavy duty machinery and structural parts of ocean-going ships and lake freighters, for planes, trains, trucks and buses.

Canada is the world's largest producer of nickel. And Inco, through sales, research and market development operations, maintains a continuing program for the expansion of international markets for Inco nickel.

More Inco nickel than ever before will be exported to Inco's expanding world markets . . . helping to build trade balances, stimulate Canada's economic growth and create more jobs for Canadians.

NICKEL STAINLESS STEEL TRAINS LIKE **NEW AFTER 25 YEARS!**

The Canadian, the C.P.R.'s nickel stainless steel streamliner, has been flashing across Canada on a daily schedule for more than seven years, still as gleaming bright as the day it went into service. The world's first stainless steel train made its initial run from Denver to Chicago over twenty-five years ago. And it's still going strong after logging more than 3,000,000 miles.

IN ENGLAND



CLASSIC GRILLE OF ROLLS ROYCE CRAFTED IN NICKEL STAINLESS STEEL

Rolls Royce's meticulous attention to design is evident in the handcrafted radiator shell of nickel stainless steel. Other nickel alloys are used in the engine and transmission to insure long dependable service.



NEW LEONARDO DA VINCI USES STAINLESS, OTHER NICKEL ALLOYS

The new Italian luxury liner Leonardo da Vinci uses gleaming nickel stainless steel and bright nickel silver for hardstrong, tough and durable nickel alloy steels for heavy duty engine parts.

IN THE UNITED STATES



NEW JET AIRCRAFT PROMISE HIGHER SPEEDS FOR COMMERCIAL FLIGHT

Designers are planning jets capable of reaching Mach 3 (approximately 2100 miles an hour). At these speeds, nickel stainless steel and other special nickel alloys are necessary to withstand intense heat and high stresses.



COMPANY OF CANADA, LIMITED

55 YONGE STREET, TORONTO