

## ASH FALL

News Letter of the Volcanology Division Geological Association of Canada

**VOLCANOLOGY DIVISION MEETING** 

WEDNESDAY, 17:30-18:30  $_{
m in}$  the Victoria and Albert Room of the Holiday Inn, London, Ontario.

1984

The list of nominations is:

B.N. Church, Past Chairman

L. Gelinas, Chairman

R.J. Goldie, Vice Chairman

M. Schau, Secretary-Treasurer

R.Y. Watanabe, Economic Geology Councillor

J. Dostal, Councillor East

N. Van Wagoner, Councillor East

Please vote for one nominee for Councillor East.

## To be discussed:

A prize of \$100 be awarded by the Chairman of the Volcanology Division at the annual GAC meeting for the Best Thesis on Canadian Volcanology. Solicitations for the prize are to be conducted by Councillors of the Division; the nominations then forwarded to the Chairman for final decision; finally the award to be announced in Geolog and Geoscience Canada publications.

If these terms are satisfactory to yourself and Council, we will consider this a good step forward—from the forthcoming London meeting. Our new executive will then have a clear mandate to review the achievement of students in the 1984-85 term.

This is to advise that Walter Gibb; ns will be our new CNC, IUGG representative.

I	(PLEASE PRINT)
a member of the Volcanology Di	vision of the Geological Asspociation of Canada, do
hereby appoint B.N. Church, Cha	airman, as my proxy to vote for me and on my behalf at
the Annual Meeting of the Volca	anology Division to be held at London during the GAC-
MAC meeting being held there,	and at any adjournment thereof.
Date198	Signature of Member

1. Growth and Evolution of Volcanic Edifices - with

Implications for Precambrian Volcanism (GAC/VD)

May 11 (evening), 12, 13, 1984

Natural Sciences Centre, University of Western Ontario
Organized by R.M. Easton and M.N. Easton

This course will give a state-of-the-art summary of the development and evolution of volcanic edifices and large-scale volcanic features. Its purpose is to help Precambrian geologists become more aware of how recent volcanic edifices and structures evolve and form, how they influence the surrounding environment, and how this knowledge is relevant to the study of Precambrian volcanic terranes. Emphasis will be placed on larger-scale features that are a consequence of the development of a volcanic edifice and which either may be better preserved than smallscale features or may have served as the locus for later deformation, metamorphism, or mineralization. Lectures will be held in the Natural Sciences Centre, University of Western Ontario on May 11 (evening), 12, 13, 1984. A wine and cheese reception will be held in Sydenham Hall residence on Friday evening (May 11). The lectures will be complemented by a bound set of lecture notes.

Plateaus; Strato-Volcanoes; Caldera Complexes and

Volcano-Plutonic Depressions; Faulting and Volcanism;
and, Syn-Developmental Metamorphism and Hydrothermal

Alteration During Volcanism. Lectures will be presented by R.T. Holcomb (U.S.G.S., Cascades Volcano Observatory), P.W. Lipman (U.S.G.S., Denver), T.L.

Wright (U.S.G.S, Reston), R.M. Easton (O.G.S., Toronto), and others. Although no field trip is directly associated with the short course, the pre-meeting field trip "Dykes and Subvolcanic Features of Northeastern Ontario" will have volcanological aspects

Special sessions related to the short course are (11) "The Cyprus Drilling Project-Ophiolites" and

(9) "Dykes, Sills, and Related Subvolcanic Phenomena".