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Board of Governors

PRESIDENT	Dick Palser	433-9227
VICE-PRESIDENT	Walter Lucas	685-0400
SECRETARY	Ron Granger	679-8660
TREASURER	Don Johnson	652-5047
PAST PRESIDENT	John Payne	652-5047

Committee Chairman

ATTENDANCE	Walter Lucas
AUDITING	Walter Lucas
CRC (DELEGATE)	Dick Palser
CRC ACTION	Bill Rutherford
EDUCATION	Peter Golem
ENERGY MANAGEMENT	Ray Payne
FINANCE	Don Johnson
LEGISLATION	Peter van der Westen
MEMBERSHIP	John Kenney
NOMINATING	Wayne Barker
PROGRAM	Walter Lucas
PUBLICITY	Bruce Schie
RECEPTION	Bert Fenner
RESEARCH PROMOTION	John Payne
SPECIAL EVENTS	Ron Exelby
TECHNICAL	Len Swallow
HISTORIAN	Bert Fenner
NEWSLETTER	Don Johnson

Chapter Past Presidents

71 - 72	Jack Vanstone
72 - 73	Cliff Morrison
73 - 74	John Bisset
74 - 75	Russ Gonder
75 - 76	Jack Henderson
76 - 77	Wayne Barker
77 - 78	John Payne
78 - 79	Bill Mitchell
79 - 80	Chuck Sharp
80 - 81	Bill Rutherford
81 - 82	John Payne



LONDON CANADA CHAPTER
SOUTHWESTERN ONTARIO
NEWSLETTER
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General Meeting and Nominations

Highland Golf & Country Club

279 Commissioners Rd. E., London, Ontario

Monday, April 25th, 1983

Social Hour — 5:30
Dinner — 6:30

Guest Speakers from Systemhouse Ltd.

Mr. Pat O'Leary
Mr. Frank Matchett
Mr. Richard Hanninen

"Introduction to Computer Aided Design & Drafting"

Windsor-Samia ASHRAE Chapter

London Canada Chapter is sponsoring this new chapter. There will be a meeting in Windsor in May and we are looking for volunteers to attend. John Kenney, our Membership Chairman, is pursuing and will report to the membership.

Region II Conference

May 18 - 20
Host Chapter: LaVille de Quebec
Quebec, P.Q.

Nominations

Wayne Barker, Chairman of our Nominating Committee will be accepting nominations from the membership for the Chapter Elections next month.

1982 — 1983

Chapter Programme

MONDAY, MAY 30th, 1983
CHAPTER ELECTIONS

Topic: Slide Show and technical talk on the Lennox "Pulse" Furnace.
Speaker: Frank Lloyd of Lennox Industries

Research

London Chapter drive to promote investments and ASHRAE Research is in full swing, \$625,000 has been committed for 1982-83. Research projects are absolutely essential to maintain the high standards by ASHRAE for our industry. Please make your investments to "ASHRAE Research Canada" so the number of research projects can be increased.

ASHRAE Energy Awards

The ASHRAE Energy Awards recognizes outstanding achievement in the field of energy management. Entrants must be ASHRAE members who played significant roles in the design or development of the energy-conserving aspects of a project. A project must have been in successful operation for at least one year, with actual energy consumption data for those twelve months submitted for evaluation.

Entries to the Society competition must first have been declared winners in an ASHRAE Chapter Competition, followed by winning at the regional level, except in the case of international entries.

Winners of chapter and regional competitions will be the focus of publicity generated at the local level and will receive peer recognition from the presentation of awards at chapter and regional meetings.

If you are interested in participating in a Chapter Energy Award competition, please contact Raymond R. Payne — Energy Management Chairman, phone 681-1390, ext. 422.

CADD

Len Swallow, our Technical Chairman, has a tremendous line-up for us this month.

SPEAKERS:

Pat O'Leary, Marketing Manager, London.
Frank Matchett, Applications Specialist, CADD.
Richard Hanninen, CADD Implementation Support representative.

TOPIC:

Introduction to Computer Aided Design & Drafting.

What is it?

Who can use it?

What are the benefits of using it?

This program will be of direct interest to all people engaged in the following disciplines:

Mechanical (HVAC)
Electrical

Architectural
Facilities

There will be a demonstration on a Hewlett Packard 2648A Intelligent Graphics Terminal. This will be hooked up to an Electrohome large video screen so that all may see. There will also be a slide presentation.

Please note that due to the large size of this system that the printer will not be available, but numerous drawings in all disciplines will be available for viewing.

"With the advent of computer aided design and drafting systems, we have taken one more step towards complete computerization. Here is a machine which, given good operators, is fast, extremely accurate, produces quality drawings and does not require time off or holidays. More and more attention is being focused on applications and possible employment of CADD in engineering firms."

RICHARD P. PERRY

Member ASHRAE & President-Elect