



NEWSLETTER

INFORMATION & NEWS FROM ASHRAE
OTTAWA VALLEY CHAPTER

RECEIVED
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JOHNSON CONTROLS LTD,
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P.O. Box 3123, Station "C" Ottawa, Ontario K1Y 4J4

MEETING (NOTE LOCATION)

Date: October 21, 1986
Time: 5:30 - Social
6:30 to 8:00 - Dinner
8:00 p.m. - Program
Place: Phileas Fogg
Metropolitan House, 99 Bank Street
MacDonald Room
Menu: (Buffet Style)
Seafood Tetrazini
Beef Stoganoff with buttered noodles
Cold Sliced Turkey
Complete Salad Selection
French Crusty - Pumpernickel Rolls
Assorted Pastry
Tea - Coffee

PROGRAM

Topic: Climatic Testing at NRC
Speaker: Don Coveney, BASC
Mr. Coveney graduated from the University of Toronto in 1959. In 1973 he left CIP as a senior research engineer to join the NRC Low Temperature Lab. Don has been involved in the design and development of railway track switches and switch heaters and the use of high pressure water jets to cut ice and snow. He is also responsible for the operation and development of climatic testing facilities at NRC.

1988 ANNUAL MEETING - OTTAWA

Our Chapter will host the ASHRAE Annual Meeting in June 1988. Your Executive and Board of Governors is pleased to announce that Gerry Patterson has accepted the responsibility as General Chairman of our "June 88 Planning Committee".

Please give Gerry the full support necessary to achieve success in "88".

PRESIDENT'S COMMENTS

President Kohloss has directed the Society's focus to
DEVELOP OUR HUMAN RESOURCE
..... During Society Year 1986-87

Our President recognizes the essential role and challenge of the Chapters in maintaining this "focus" through its local membership. New and mature members must have the exposure and opportunity to continue up the learning curve by refining their professional skills. Talented speakers and a balance of educational tours with pre-meeting technical sessions are the objectives of your Chapter Committees. Professional Development Seminars and recently introduced video tapes support Society's commitment.

ASHRAE provides the ideal forum for continuing education in our industry. Take advantage of it ... and introduce others to this "fringe benefit" in ASHRAE membership.

John Dugan

WANTED: PUBLICITY AND PUBLIC RELATIONS COMMITTEE CHAIRMAN

The purpose of the Publicity and Public Relations Committee is to provide communication of noteworthy events to the public at large and within ASHRAE Society. The committee is the Ottawa Valley Chapter's liaison with the local media, other professional societies, the ASHRAE Journal and ASHRAE Insights. Please call Bill McKinnon, 731-8720 if you are interested in learning more about the challenge to be met.

"HE'S NOT HERE"

If you are currently being contacted by the telephone committee on a regular basis and plan to be out of town around the date of our monthly meeting, please have your switchboard staff or co-workers advise the telephone committee that you are out of town when they call. This will avoid situations where the telephone committee is repeatedly attempting to reach you, while your co-workers are unaware that you are away.

GUEST LIST

The Executive and Members of RSES have been invited to join us at our October General Meeting.

Please welcome this important sector of the Refrigeration Industry.

1986 - 1987 ROSTER

In this year's Roster. Chapter members will be signified with an asterisk beside their name. The deadline for Chapter dues is the October Chapter meeting. Don't Delay - Pay Now To Avoid Embarrassment!

NAME THE NEWSLETTER CONTEST

We will have "The Newsletter" for one more month. We had hoped to have approximately ten submissions to choose from. To date we have three. Consequently, we will extend the Contest deadline to October 31, 1986. Submit your suggestions in writing to Jim Mahaney, Paul Baker, or John Dugan. A prize will be awarded. This contest is open to ASHRAE Society members in the Ottawa Valley Chapter territory.

SEPTEMBER MEETING PROGRAM RECAP

Mr. Douglas Cardinal spoke on various of his architectural designs at the September meeting. His presentation was complimented with a series of slides showing his buildings. He spoke of curvilinear buildings touching on:

- how they were structured (brick forms and poured concrete)
- how they were designed (one as a river because it was situated on a river -- most as a human being with a cafeteria for a stomach and a garbage room for an ...)
- how they were drawn (extensive use of a CAD system)
- how masonry contractors can make a killing in his project (Who can tell if a curved wall is out 6"?)

He covered the Museum of Civilization project in detail -- the architectural aspects, political aspects and tendering aspects of the job.