

Ottawa Valley  
(CHAPTER)

ATTENDANCE:	
MEMBERS	<u>25</u>
VISITORS	<u>15</u>
TOTAL	<u>40</u>

G. Ostigny  
PRES.

AMERICAN SOCIETY OF HEATING  
AND VENTILATING ENGINEERS

TOTAL NO. CHAPTER MEMBERS ON ROLL 42

RETAIN WHITE COPY FOR CHAPTER FILE

A CHECK LIST OF ITEMS  
TO BE REPORTED

1. PRESIDING OFFICER
2. CALL TO ORDER  
(TIME & PLACE)
3. ROLL CALL
4. APPROVAL OF MINUTES
5. REPORTS
6. ELECTION  
MEMBERS  
OFFICERS
7. OLD BUSINESS
8. NEW BUSINESS
9. SPEAKER  
(TITLE)  
(BUS.)  
(CITY)  
SUBJECT
10. DISCUSSION
11. MOTIONS
12. RESOLUTIONS
13. OTHER FEATURES
- ADJOURNMENT

The regular meeting was held at the Prescott Hotel, March 16 at 7 pm.

The minutes of the February meeting were read and on a motion by E. Robertson, seconded by C. Watson were carried unanimously. Stan Bullis then introduced John E. Haines, The First Vice-President of A. S. H. V. E.

Mr. Haines then greeted the chapter and congratulated the members on their attendance and their enthusiasm in the chapter. He then outlined the activities and growth of the Society saying that in the past ten years the Society has grown from 3000 to 10,000 members keeping pace with the tremendous growth of the heating, ventilating and air conditioning industry, which had also put a great responsibility upon the executives and members at large to properly educate the public in the problems to be met in air conditioning, heating etc.

The Society has also a long range planning committee to investigate these problems for the future.

One of the main activities of the Society is to maintain it's research program and it is the only Society to maintain it's own research laboratory and it also works in conjunction with universities on research problems.

Mr. Haines then closed with five proposals for the future

- (1) Quit talking about a recession
- (2) Believe in North America (Canada and U.S.A.)
- (3) Be optimistic of the future
- (4) Do not be satisfied with existing conditions.
- (5) Believe in the aims of the Society.

Mr. Eric Barber then capably thanked the speaker for his very illuminating address after which there was a short adjournment.

After adjournment, the president then asked Bill Robinson to read the extract from the by-laws regulating the procedure and duties of the Nominating Committee. Nominations were then received from the floor and the following four were nominated,

- C. Watson
- E. Barber
- E. Hargreaves
- J. Klassen

After the election the following were elected,

- C. Watson
- E. Hargreaves
- J. Klassen

Ed. Schoenherr then made a motion that the sum of five dollars then be voted to provide comforts for John Massiah who has been ill for the past few weeks. This motion was seconded by Pete Place and carried unanimously.

Everett Loen was then the lucky recipient of the draw for a free meal at the next meeting.

J. Klassen then introduced the speaker for the evening, Mr. Hayward Murray of Montreal. Mr. Murray had been active in the air conditioning industry since 1932 when after graduation, he joined

the Humidaire Co. in Winnipeg. He subsequently moved to Montreal and headed the

Air Conditioning Division of Canadian Comstock Co. He eventually left and formed his own company and has installed many air conditioning and refrigeration systems in industry.

Mr. Murray then defined the difference between comfort air conditioning and industrial air conditioning although in designing for industrial air conditioning it is sometimes impossible to consider comfort for the workers while again in another installation comfort might be the prime consideration, as statistics prove that output per man hour can be increased with the use of comfort air conditioning.

In many industries however, air conditioning is not primarily a comfort job, for instance in tobacco curing where high humidities and temperatures are used and in the brewing industry where malt is stored at low temperatures just above freezing. The public is mainly unaware of the part air conditioning plays in the manufacture of products which are in everyday use and which, without the use of air conditioning to control the various phases of its manufacture, would not achieve the fine quality which we know today. A few of these products are cigarets, cigars, beer and whiskey, T V tubes, hanknotes, and fine precision machinery.

The part the air conditioning contractor plays in this is very large as after the system is designed it is up to the contractor to co-ordinate sometimes up to fifty types of various pieces of equipment and make each part fit ~~into~~ into the whole job and do all they are supposed to do.

Alex Lawson then thanked the speaker for his very interesting address and voiced the thoughts of many that we hope it will be possible for Mr. Murray to return at some future meeting and elaborate further on his talk.

The meeting was then adjourned on a motion by E. Robertson and seconded by I. Goodman.

*G. L. O'Brien*