## FUTURE MEETINGS/CONFERENCES A VENIR

The next of the series of information seminars sponsored by the Division of Physics, National Research Council is scheduled for Oct. 15-17, 1973, and will be on Community Noise. Tentative plans are to cover technical, planning and legislative aspects of the subject. Readers wishing to receive further information directly as plans develop should contact T. Embleton, Division of Physics, National Research Council, Ottawa, Ontario, K1A OS1, telephone (613) 993-2840.

## Annual Meeting of the CCA

The 11th Annual Meeting of the Canadian Committee on Acoustics will be held in Ottawa on Oct. 18 and 19, 1973. A full day of technical program is being organized for Thursday Oct. 18 by Doug Allan on the general topic of Industrial Noise Problems, with Friday morning being devoted to the business meeting.

This is a <u>call for papers</u> and anyone wishing to present a paper or otherwise contribute to the technical program should contact D.H.W. Allan, Industrial Research Institute, University of Windsor, Windsor 11, Ontario, telephone (519) 253-8862.

## RECENT CANADIAN PUBLICATIONS/PUBLICATIONS CANADIENNES RECENTES DONALD H. MCKAY DEPARTMENT OF THE ENVIRONMENT/MINISTERE DE L'ENVIRONNEMENT

We intend to publish information, including abstracts, if provided by the author(s), on recent publications of persons working in acoustics and noise control in Canada. Contributions to this section are welcome. They should be sent to a regional correspondent or to a member of the editorial board.

The Department of the Environment assumes no responsibility for the accuracy or the completeness of this list.

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Nous nous proposons de faire publier des informations, y compris des résumés (s'ils sont fournis par l'auteur), sur des ouvrages récents de personnes travaillant dans le domaine de l'acoustique et de la lutte antibruit au Canada. Nous vous invitons à envoyer vos documents à un correspondant régional ou à un membre du conseil de rédaction.

Le ministère de l'Environnement n'assume aucune responsabilité dans le cas d'une liste inexacte ou incomplète.

Brammer, A.J., Noise Radiation from Engine and Drive Train, paper presented to the Acoustics Soc. America, Nov. 1972, (author's address: Acoustics Section, Div. Physics, National Research Council, Ottawa, Ont. KIA OS1).

Brammer, A.J., Olson, N., Piercy, J.E., and Toole, F.E., Non-linear effects in Helmholtz - resonator mufflers for internal combustion engines, paper presented at the meeting Acoust. Soc. America, Buffalo, April 1972 (author address: Acoustics Section, Div. Physics, National Res. Council, Ottawa, Ontario K1A OS1).

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