## CANADIAN ACOUSTICAL PUBLICATIONS

"Acoustics and Noise Control in Canada" will be listing recently published acoustical material as an information service to readers.

For this purpose, blank forms are available from the Editor (address on inside front cover of each issue), and may occasionally be printed in the publication. They should be filled in by authors or agencies using the format shown.

To avoid duplication with other services of this kind, only publications having Canadian associations will be listed, e.g. by Canadian authors, or for Canadian agencies, or about Canadian problems. To be eligible, publications must be recent, must be currently available to all requesting parties, and must meet reasonable quality standards.

Des formulaires et l'avis ci-dessus en français peuvent être obtenus de redacteur sur demande.

## EXAMPLE FORMAT CANADIAN ACOUSTICAL PUBLICATIONS

Recently published Canadian acoustical material is listed below as an information service. For blank forms in English or French, please contact the Editor.

Author(s) Title	Publisher (& Address if not a Journal) Reference & Date Interest/Availability Codes
M.M. Osman  Application of Random Data Analysis in Investigating Rail Wheel Noise & Vibration - Preliminary TTC Measurements	Acoustics Office Ministry of Transportation & Communications 1201 Wilson Ave., Downsview, Ont M3M 1J8  Report 78-AC-01, January 1978 B,C/E
D.N. May (editor) Handbook of Noise Assessment	Van Nostrand Reinhold, New York (Canadian office: 1410 Birchmount, Scar- borough, Ontario) 1978 A,B,C/D
	Α,Β,6/υ

R.W. Guy

The Response of a Cavity Backed Panel to External Airborne Excitation: A General Analysis J.Acoust.Soc.Am. 65(3),719-731, March 1979

C/E(Centre for Building Studies, Concordia University, Montreal, Que)

Interest Code: A, general public; B, acoustics professionals; C, highly specialized. Availability Code: D, contact publisher; E, author can provide (state address if differer from publisher's).

## CANADIAN ACOUSTICAL PUBLICATIONS

Recently published Canadian acoustical material is listed below as an information service. For blank forms in English or French, please contact the Editor.

Author(s) Title	Publisher (& Address if not a Journal) Reference & Date Interest/Availability Codes
A. Niedzwiecki and H. S. Ribner Subjective Loudness and Annoyance of Filtered N-wave Sonic Booms	J. Acoust. Soc. Am. 65 (3), 705-707, March 1979  B, C/E (Institute for Aerospace Studies, University of Toronto, Toronto, Ontario M3H 5T6)
Proceedings of Noise Barrier Seminar (held at MTC Head Office, Oct. 25, 26, 1978)	Acoustics Office Ministry of Transportation & Communications 1201 Wilson Avenue, Downsview, Ontario M3M 1J8  Report 78-AC-16, 1979  A, B, C/E
D. N. May Freeway Noise and High-Rise Balconies	J. Acoust. Soc. Am. 65 (3), 699-704, March 1979  A, B/E (Ministry of Transportation & Communications, 1201 Wilson Avenue, Downsview, Ontario M3M 1J8)
A. Behar and D. N. May  Roadside Noise from Carpet Seal,  HL1 Asphalt and Worn Concrete  Pavements in Campbellville, Ontario	Acoustics Office Ministry of Transportation & Communications 1201 Wilson Ave., Downsview, Ontario M3M 1J8  Report 78-AC-12, December 1978  A, B/E
A. Behar and D. N. May  Vibration Damping Compound as a Means to Reduce Steel Noise Barrier Cost	Acoustics Office Ministry of Transportation & Communications 1201 Wilson Ave., Downsview, Ontario M3M 1J8 Report 78-AC-11, November 1978

Interest Code: A, general public; B, acoustics professionals; C, highly specialized. Availability Code: D, contact publisher; E, author can provide (state address if different from publisher's).

B/E