

## EDITORIAL

Voici le numéro annuel d'*Acoustique canadienne* mettant l'accent sur les activités de notre association. Une part importante de ce cahier est consacrée aux informations concernant l'évolution de nos effectifs, les activités du Bureau et les dossiers assumés par les directeurs et les directrices, les prix attribués par l'Association ainsi que les activités du chapitre de Toronto dont les membres célébreront bientôt son dixième anniversaire. On trouve en outre le programme du Symposium annuel et l'annuaire des membres. A remarquer également qu'un aîné parmi nos membres, le Dr. Thomas D. Northwood, a reçu les honneurs d'une association professionnelle prestigieuse. Le contenu non scientifique de ce numéro est d'une utilité évidente pour la plupart d'entre nous. Nous confirmant la vitalité de notre association, il nous démontre l'intérêt à y participer activement.

This is the annual issue of *Canadian Acoustics* which emphasizes the various activities of our Association. A large portion of this issue is devoted to information about the evolution of our membership, the activities of the Board of Directors and the responsibilities undertaken by the directors, the prizes awarded by the Association, and the activities of the Toronto Chapter whose members are about to celebrate his tenth anniversary. There is also the detailed program of the annual symposium and the membership directory. It is worth noticing that one of our senior member, Dr. Thomas D. Northwood, has been honoured by a prestigious professional association. The non-scientific content of this issue is certainly useful to most of us. Moreover, it confirms the vitality of our Association and the relevance of contributing actively to it.

# BUY SMART!

Specify an Analyzer with  
On-board BASIC Interpreter



Forget about modems, PCs and special languages. Our Model 830 Two-Channel FFT and  $\frac{1}{3}$ -Octave RTA lets you initiate or modify programs, and store data, *all* on microfloppy disks. Via panel keys or keyboard. In easy-to-use BASIC.

Let the portable, stand-alone Model 830 control your entire test automatically. From noise excitation to data processing and reporting. In the laboratory or in the field. You'll find it ideal for:

#### **NW Building/Auditorium Acoustics**

Transmission Loss, Reverberation Time, Sound Absorption Coefficient, NC-Curves, Zwicker Loudness Curves, Articulation Index, Impact Isolation Class, RAMSoft.

#### **NW Community Noise**

Aircraft Certification per FAR 36, Statistical Descriptors in  $\frac{1}{3}$ -octave bands.

#### **NW Sound Power/Intensity**

Automatic  $L_w$  with reference source or based on ANSI S1.31/S1.32, Contour Maps, Reactive Intensity, Impedance, Particle Velocity, Transient Intensity (avail. 9/89).

#### **NW Vibration**

Narrowband Analysis, Waterfall Displays, Relative and Harmonic Cursors, Transfer Functions, Damping Coefficients in  $\frac{1}{3}$ -octave bands.

#### **NW Transient Analysis**

Level vs. Time (short as 4ms), Level vs. Input (e.g. rpm), Intensity vs. Time, Damping Coefficients.

**Let us show how you can benefit  
from the Model 830's unique capabilities!**

**Call today. (301) 279-9308**

**NW SCANTEK INC.**  
Norwegian Electronics—Simply Better

51 Monroe Street, Suite 1606 • Rockville, MD 20850