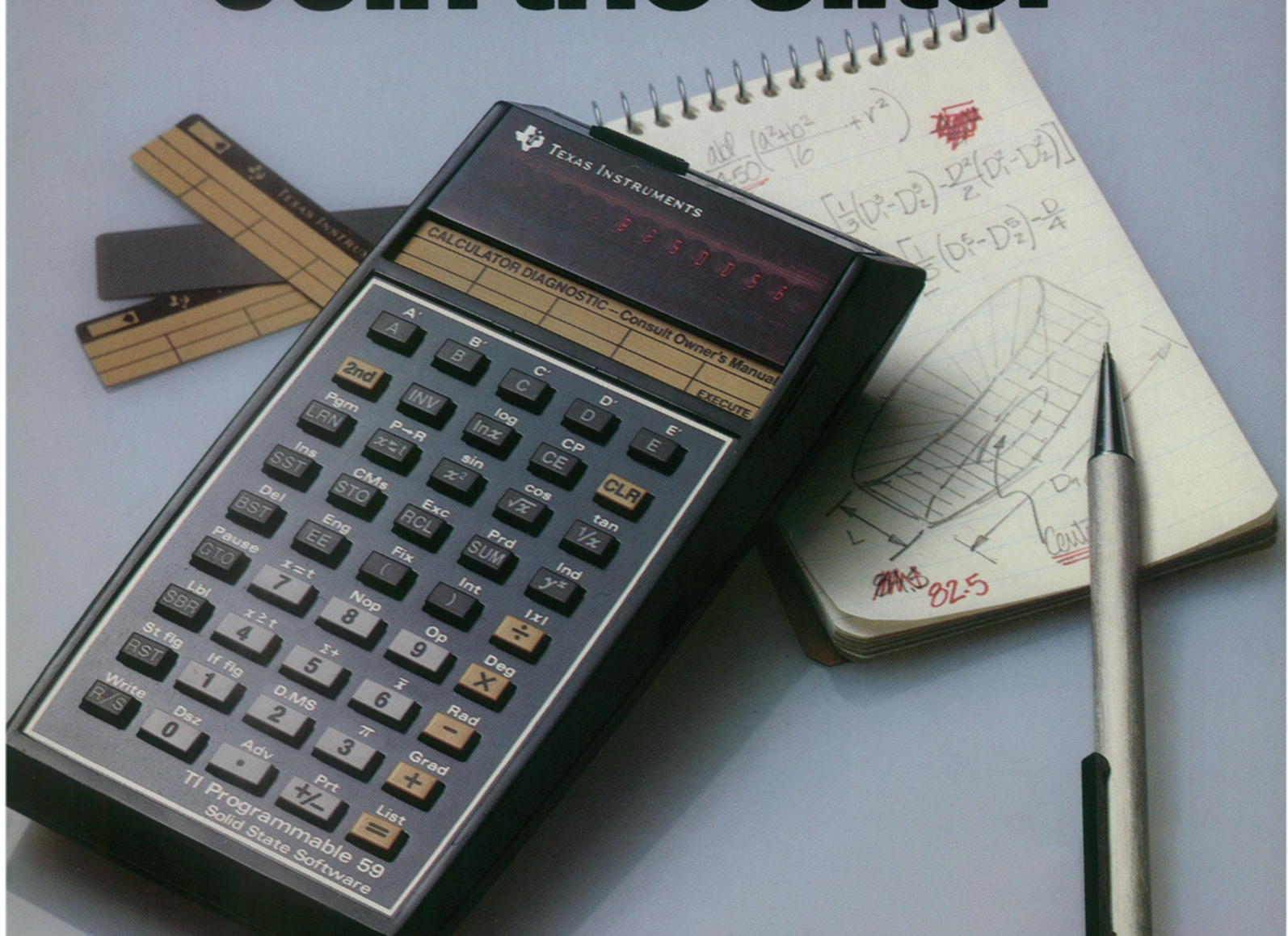


Join the elite.



As the second largest industrial city in Québec, Saint-Laurent continues to expand its industrial parks as well as research and development activities.

Saint-Laurent already has more than 1780 established industries, with particular emphasis on pharmaceutical, aeronautic, electronic and communications companies, which together form the catalyst for expansion.

Strategically located in the heart of the Montreal metropolitan area, Saint-Laurent is the hub of all major transportation services in eastern North America. Providing the convenient accessibility so essential to researchers and scientists, Saint-Laurent also offers excellent public and community services which combine with lovely residential areas to make a truly remarkable working environment.

For information: Charles Robitaille (514) 744-6411.
777 boulevard Laurentien, Saint-Laurent, Qué., Canada H4M 2M7

Saint-Laurent: The Centre City.



Zonax

The next step ↓ in microscopy!

ZONAX: so smart, it's simple!

You can use ZONAX from the moment you set it up. No programming to learn! Data analysis at your fingertips.

ZONAX respects optics!

ZONAX, with Zeiss optics, is the only system that lets you use microscope optics to the fullest. All measurements are made on the optical axis. The specimen moves, not the optics. You take advantage of the maximum resolution of the microscope.

Because the optics are Zeiss, they're the best in the world. They're accompanied by the finest selection of accessories. You get everything that the Great Name in Optics can offer: engineering of the highest precision and expert service nationwide from factory-trained personnel.

For a demonstration, call your local Zeiss dealer, or contact any Zeiss office.

Carl Zeiss, Inc., One Zeiss Drive, Thornwood, NY 10594
(914) 747-1800. Branches: Atlanta, Boston, Chicago, Houston, Los Angeles, San Francisco, Washington, D.C.

ZONAX does what the eye and the camera cannot do—it quantifies your microscopic image, making full use of Zeiss optics.



All measurements are made on the optical axis.

The great name in optics



West Germany

