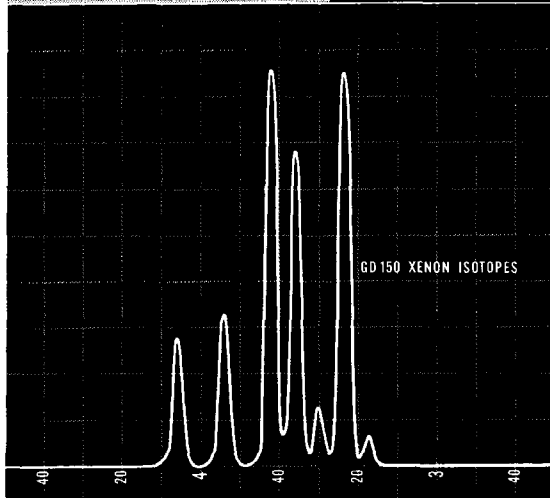
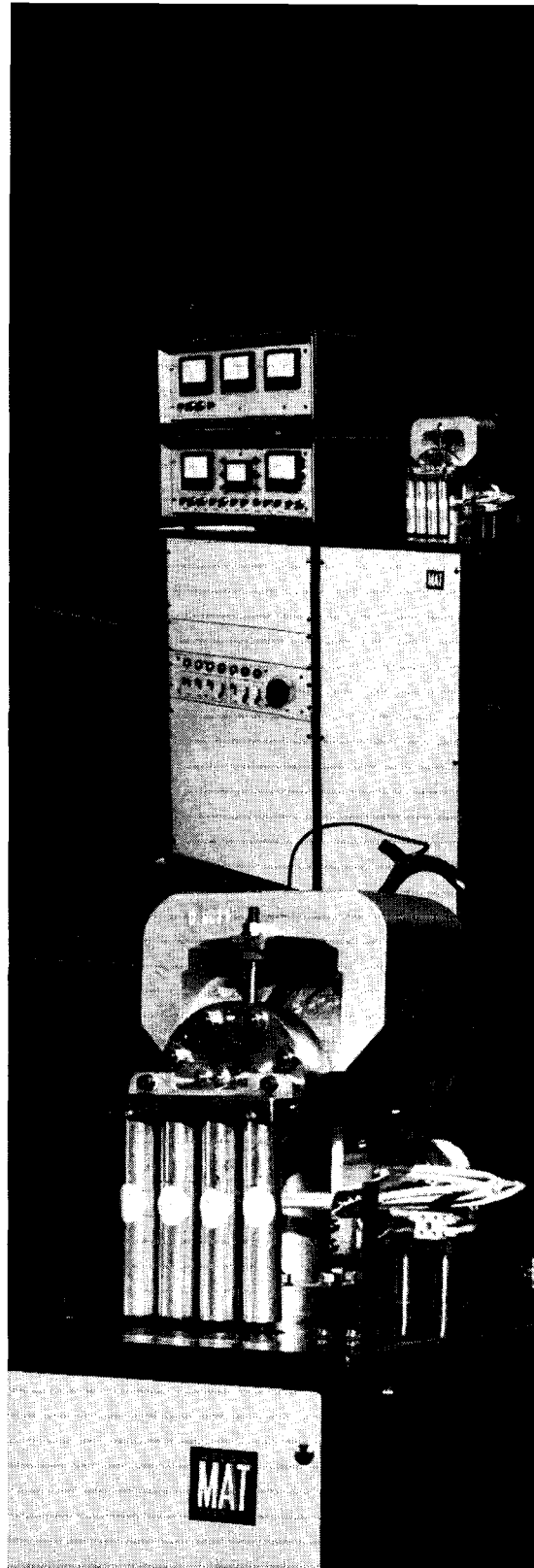


measure four  
chemical  
components  
simultaneously



### WITH THE NEW ATLAS-MAT GD 150 MASS SPECTROMETER.

The MAT GD 150 features a unique four-collector analyzer that now makes possible simultaneous measurement of almost any four peaks. Each collector can be moved individually for fast, convenient peak selection—even during operation.

The new GD 150 studies a broader range of samples than other comparable instruments. It analyzes any gas and accepts solid samples. And it measures samples as small as  $1 \times 10^{-5}$  cc STP—10,000 times smaller than similar mass spectrometers.

Truly the GD 150 is invaluable to the research chemist. It measures total pressure and mass spectra simultaneously. No other instrument can offer higher resolution (120—10% valley), over a wider mass range (2—300), at a lower cost. (\$1500 less than equivalent instruments).

If you're interested in versatility, the GD 150 adapts for: vacuum fusion analysis • process monitoring • mixture analysis • chromatograph effluent identification • trace impurity detection • geological age dating • isotope ratio measurement • residual gas analysis • blood alcohol measurement.

Investigate the advantages of the new GD 150 now. Write for Data File A605-66.

**CARY** INSTRUMENTS  
APPLIED PHYSICS CORPORATION  
2724 S. PECK RD., MONROVIA, CALIF.  
Atlas-MAT instruments sold and serviced in North America by Applied Physics Corporation  
UV/VIS/IR/Raman Recording Spectrophotometers  
Manual Spectrophotometers • Spectropolarimeters  
Vibrating Reed Electrometers & Amplifiers