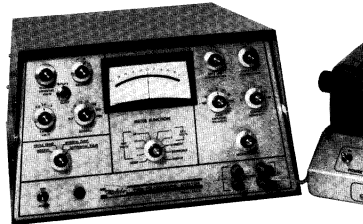
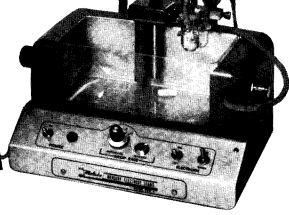
Polarography...
a valuable
analytical technique
...<u>if</u> you have
the right instrument.



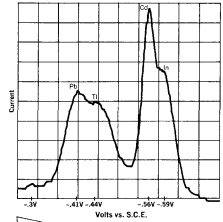


The right instrument is MELABS' Model CPA-3 Pulse Polarographic Analyzer. The curve below shows why. We ran Pb, Cd, and In at 0.5 ppm concentration, and Tl at 1 ppm. All were run in one polarographic analysis in a straightforward KCl electrolyte. This curve illustrates the combination of sensitivity and resolution the CPA-3 offers. (Incidentally, we weren't even pushing the sensitivity of the CPA-3. Another factor of 50 is available.)

Your analytical problems may not involve Pb, Cd, In or Tl. Other See ACS Laboratory Guide for All Products/Sales Office

applications include organic analyses, air and water pollution studies, pesticide and pharmaceutical analyses. No matter what your applications are, the superior sensitivity and resolution of the MELABS CPA-3 Polarographic Analyzer will give you the best results you've ever had.

Please write for literature, bibliography, and applications data. Write MELABS, Scientific Instruments Department, 3300 Hillview Avenue, Palo Alto, California. In Europe, write MELABS, S.A., 43 Rue De Namur, Brussels, Belgium.



Melabs

See us at the Pittsburgh Conference, Booth F116.

Circle No. 62 on Readers' Service Card