

Chemtrix digital pH-plon meter

\$289.

Proof that quality need not be high-priced.

Up here in Oregon we keep our overhead low and our standards high. For example, our Type 60A pH-plon Meter uses the best quality components available...yet it costs \$306 less than a competing unit. You can pay more, but you won't get more performance than Type 60A gives you.

We have considerable applications data to support our claims for Type 60A (which is also great for specific-ions). Furthermore, Chemtrix guarantees satisfaction. If Type 60A disappoints you in any way, we'll gladly take it back.



Specifications

Accuracy: 0.01 pH • pH range: 0-14 • Millivolt range: ± 1999 • Temp compensation: 0-100°C • Readout: 7-segment LED • Power: 110-220 VAC

Features

Auto-polarity • Slope adjustment • Recorder output • Auto calibration-no buffer • Tilt-up handle • BNC and U.S. connectors

CHEMTRIX INC.

135 N.W. Adams, Hillsboro, Oregon 97123 Telephone (503) 648-0762

CIRCLE 37 ON READER SERVICE CARD



Forensic Science

ACS Symposium Series No. 13

Geoffrey Davies, *Editor*

A symposium sponsored by the Divisions of Analytical Chemistry and Chemical Education of the American Chemical Society.

A fascinating volume that reflects the growing public interest in forensic science as a key analytical tool in establishing criminal guilt or innocence.

Nineteen chapters give an up-to-date status report on educational preparation as well as new applications and refinements of research techniques.

This wide-appeal book will be of special interest to the analytical chemist, police officer, law enforcement program head, college instructor, and general reader alike, with its comprehensive coverage of the latest developments in:

- forensic science education and research; LEAA's research program
- materials science methods; SEM analysis; bullet search systems; firearm residue detection; arson debris analysis; differential scanning calorimetry
- ink, bloodstain, and physiological fluid analysis; forensic toxicology; heroin sample comparison; photoluminescence techniques

204 pages (May 1975) \$17.95 clothbound

SIS/American Chemical Society
1155 16th St., N.W./Washington, D.C. 20036

Please send _____ copies of *No. 13 Forensic Science* at \$17.95 per book.

☐ Check enclosed for \$ _____ ☐ Bill me.
Postpaid in U.S. and Canada, plus 40 cents elsewhere.

Name _____

Address _____

City _____

State _____

Zip _____