CATALOG 72 is first combined catalog of VWR Scientific (formerly Van Waters & Rogers/Will Scientific). 1,328 pages with the broadest line of superior laboratory instrumentation and supplies anywhere.

Shopping CATALOG 72 is FASTER. A color-coded SPEEDEX leads directly to major equipment sections. For your added convenience, products are cross-referenced and arranged alphabetically.

Selection in CATALOG 72 is EASIER. There are application tables and comparison charts. Subheads highlight differences in model numbers. To be meticulous, we've included the manufacturers' model numbers, too.

Using CATALOG 72 is ENJOYABLE. It's attractively printed, profusely illustrated (many in full color), easy to read.

If you haven't already received your copy of CATALOG 72, ask your VWR Scientific representative or write on your letterhead to VWR Scientific, P.O. Box 3200, Rincon Annex, San Francisco, California 94119.
Who said that multi-user programming for a liquid scintillation system is a new idea?

The multi-user concept was born several years ago with our program selector cap.

Each user just dials the selector to the program that matches his optimized counting requirements and slips the cap over the first sample in his sample group. The right program, from up to 12 separate choices, will now be automatically selected.

That's the procedure with the 300-sample, temperature-controlled Mark II™ Liquid Scintillation System. You use the program selector cap to pre-program optimized counting conditions into the Mark II, and you get maximum performance and versatility plus high E²/B.

This same concept applies to the all-new Isocap/300 Liquid Scintillation Systems. Whether temperature-compensated or temperature-controlled, Nuclear-Chicago's liquid scintillation systems are available with the program selector cap.

Multi-user programming is new? Not at Nuclear-Chicago. Ask your Nuclear-Chicago sales engineer or write to us for the facts on the Isocap/300™ or Mark II Systems. And ask about the PDS/3 Programmable Data System — it's a whole new way to have data reduction capability for true DPM, and more.

NUCLEAR-CHICAGO
A SUBSIDIARY OF G. D. SEARLE & CO.
2000 Nuclear Drive, Des Plaines, Illinois 60018, U.S.A.
Donker Cu-tiusstraat 7, Amsterdam W, The Netherlands

Circle No. 12 on Readers' Service Card
Quick, easy drug screening with these four kits:

**KODAK CHROMAT/O/SCREEN Extraction Kit**

The kit contains disposable columns, prepacked with polymeric adsorbent for quick, efficient removal of alkaloids, amphetamines, and barbiturates from urine. A single extraction removes all three. Buffer and eluting solvent are also included.

**KODAK CHROMAT/O/SCREEN Analysis Kits**

- for Alkaloids
- for Amphetamines
- for Barbiturates

Follow extraction with a simple, unique thin-layer chromatographic technique. The CHROMAT/O/SCREEN Analysis Kits bring a new look to TLC, with disposable plastic developing chambers and a solvent mixture that comes in a tube.

Speed, simplicity, and low cost make these kits ideally suited to screening use by technicians in toxicology laboratories, drug rehabilitation programs, and laboratories of industrial medicine. The chemistry involved in the determination of each group of drugs is built into the kits, including type of chromatographic adsorbent, proper solvent mixture, and visualization reagent.

**Screen for amino acids, sugars, and catecholamines, too**

KODAK CHROMAT/O/SCREEN Analysis Kits are also available for the analysis of amino acids, sugars, and catecholamines, based on the same unique chromatographic technique. Sample preparation is easy: urine requires no desalting... plasma no deproteinization.

KODAK CHROMAT/O/SCREEN Analysis Kits are available from these nearby laboratory supply houses:

- CURTIN - FISHER
- NORTH-STRONG
- PREISER
- SARGENT-WELCH
- SCICHEMCO
- SCIENTIFIC PRODUCTS
- VWR

For detailed information on the specific tests of interest to you, please mail the coupon.

---

**Department 412L**

Organic Chemical Markets
Eastman Kodak Company
Rochester, N.Y. 14650

Please send me more information on KODAK CHROMAT/O/SCREEN Analysis Kits. I am particularly interested in the analysis of:

- Amino Acids (JJ-172)
- Sugars (JJ-173)
- Catecholamines (JJ-174)
- Amphetamines (JJ-175)
- Alkaloids (JJ-176)
- Barbiturates (JJ-177)
- Drug Extraction (JJ-179)

Name: ____________________________
Position: ____________________________
Hospital or Clinic: ____________________________
Business Address: ____________________________
City: __________________ State: ______ Zip: ______

I would like a demonstration. Please have a representative from my dealer ____________________________ call on me.

This must be completed (see list above)
Shown here in miniature are just some of the informative brochures which comprise the UNITRON Catalog... your buying guide to quality microscopes at prices within your budget. Whether your application is routine laboratory analysis, advanced biological research, or industrial quality control, you will find the instrument you need in UNITRON's complete line.

A UNITRON MICROSCOPE CATALOG is Yours for the Asking.

TRY ANY UNITRON MICROSCOPE FREE FOR 10 DAYS

A salesman's demonstration gives you only about 30 minutes to examine a microscope, hardly the best conditions for a critical appraisal. But UNITRON's Free 10 Day Trial gives you the opportunity to evaluate any model in your own laboratory and prove its value in your own application before you decide to purchase. See for yourself, as have thousands of other buyers, why . . .

UNITRON Means More Microscope for the Money.

Please send UNITRON's Microscope Catalog No. M-4

Name ________________________________

Company ______________________________

Address ______________________________

City __________________ State _______ Zip ______

Circle No. 13 on Readers' Service Card

UNITRON

INSTRUMENT COMPANY
The best way to measure pH?

It all depends on how you look at it.

Perhaps you place portability first in a pH meter. Look no further than our Model PBL, with its rugged case, taut-band meter, solid-state circuitry. Reads accurately to ±0.1 pH. Battery-operated, of course. Or plug it into an AC power source. Recorder output, Karl Fischer titration, and much more. A lot more than you'd expect in a portable meter priced at $230.

Maybe you'd like portability plus an expanded scale. Then you'd like the PBX, Full-scale expansion of as little as 0.7 pH. Accuracy, ±0.005 pH. Ready, too, for measurement of e.m.f. and activities of mono- or divalent ions. Ideal for determining specific-ion pollutants in streams and waterways. Battery-operated or AC-powered. Full-range adaptability. The PBX. The price — $375.

Are accuracy, sensitivity, and a large scale important to you? Consider our Model LS — the "laboratory standard." Accurate to ±0.05 pH (with a repeatability of ±0.01 pH). Ultra-stable solid-state circuitry. Big, easy-to-read scale at just the right angle. With buffer adjust, Karl Fischer polarizing output, manual or optional automatic temperature compensation, recorder output. The LS, priced at $355.

You might be looking for accuracy and sensitivity and a large, expanded scale. Our Model LSX fills the bill. Accurate to ±0.005 pH in full-scale expansion of 0.7 pH unit. Which you read on a 7½-inch scale. High-precision measurements of pH, e.m.f., and mono- or divalent ion activities. Maximum sensitivity and stability. High input impedance. A variety of built-in input/output adapters. The name: LSX. The price: $425.

Won't settle for anything less than direct, digital display? You and our Model DR should find each other. It has a digital counter (plus a graduated scale) for continuous measurements to 0.001 pH. Accurate to ±0.01 pH. Accommodates all electrodes. Lets you use manual or automatic temperature compensation. Solid-state circuitry to keep things trouble-free. The price? $600.

Or true-electronic, digital, direct reading may be your idea of perfection. Realized in our Model NX. Big, bright, luminescent numerals. No more parallax errors or interpolations. Readable to four significant figures (the decimal point is always in the right place, automatically). Responds instantly to rapidly changing inputs. With long-life display tubes, plug-in circuit boards, and a price of $595.

Look over the many faces of pH measurement with the help of your Sargent-Welch representative. Then arrange for a demonstration. Or write to us for details on any of our pH meters.