The world's leading scientists get it every week and so should you... at ½ price.

Scientists who are leaders in their field and who get to reap the rewards of their achievements are among Nature's most eager readers. And they are renewing their subscriptions to Nature in record numbers.

If, like them, you keep searching for ways to speed up your research, or if you're looking for advancement where you work, or are thinking of moving on to something more stimulating, how can you afford to be without your own personal subscription to Nature?

It's the most certain and consistent way to get the research results, news, opinion, and analysis you need, while they're still fresh and can be applied most usefully to your own work.

With your own Nature, you'll be well ahead of the monthly journals whose reports often lag a year or more behind ours. And there isn't a science weekly anywhere that covers research developments in as many parts of the world, as fully and authoritatively, as Nature does.

The good news is that we've cut Nature's personal subscription rate in half and, to top it off, if you subscribe for a full year, we'll send you, free, a copy of Nature's new, annual Directory of Biologics. Planned for fall 1981, the Directory will be the first truly worldwide buyer's guide to biological products. It will be available only to yearly subscribers (or, for $45, to buyers of the hardcover version, in bookstores).

A personal subscription to Nature has never been more attractive. We urge you to clip and mail the coupon today. For credit-card orders only, call toll-free now. 24 hrs/day, any day: (800) 824-7888 Ask for Operator 130.

In California: (800) 892-7777. Ask for operator 130.

Now: Nature at ½ price – plus a bonus book, free
Scientech...The Price/Performance Leader In Electronic Balances

Scientech was first to introduce the beamless electronic balance back in 1968... and the first American company to extend balance capabilities by utilizing microprocessors.

Now Scientech leads again with the introduction of the Series 3300 which sets a new standard for electronic balances in terms of value, accuracy, dependability and ease of use.

There are five models in the series, some with dual ranges. Capacities range from 30g to 5kg with resolutions as fine as 0.001g. All feature instant electronic tare, digital and analog output, plug-in modular circuit boards for easy field servicing, and Scientech's exclusive circuitry that minimizes "digit flutter."

A universal command keyboard is available to enter and store data for complex conversions, averaging, parts counting and more.

Whatever your field, research, industry, quality control, pharmaceuticals or education, you're sure to find a Scientech balance that will help make you a leader too. Write for our brochure now.

SCIENTECH, INC.

5649 Arapahoe Avenue, Boulder, Colorado 80303 • (303) 444-1361 • TWX 910 940 0994
Circle No. 119 on Readers' Service Card
ZIP BACK THE SACK ON OUR NEWEST ORANGE

Slip a sterile new Corning Cell Wells™ 96 well plate clean from its sack. You don’t need teeth or scissors to open. Distribute your cell line throughout the 96 wells. Superb for hybridoma monoclonal antibodies, titrations, toxicity testing, and more.

Every well bottom is on the same plane for quick, accurate microscopic scan. You don’t have to readjust constantly.

See how the lid nestles over the plate. Its shape makes certain it only fits one way.

Rings on the lid encircle each well. They collect condensation and keep it from contaminating other wells when you put the lid back on.

Each well on the plate is raised to further reduce contamination from spills seeping into wells nearby.

We letter every rank and number every file boldly on the plate for reference. Between each well is a number and letter to tell you where you are.

Cell Wells 96 well plates, the latest orange. That’s disposable plastic labware from Corning.

INTRODUCING CORNING Cell Wells™ 96-well plates

IT’S YOUR PICK. Get new Cell Wells 96 well plates direct from stock at any Corning Tissue Culture distributor nationwide!

Or, check a box for a sample. FREE. Our compliments.

Send us this coupon on your letterhead with full mailing instructions.

Please have a Sales Representative call.

Corning Medical and Scientific
Attn: CW MS-21510
Corning Glass Works
Corning, New York 14831

For literature circle reader service number 106
For sales representative to call circle reader service number 107
Seeing is believing!

Varian's new UV-Vis-NIR spectrophotometers think, adjust, memorize and calculate for you—in full view.

Never before has spectrophotometry been as easy, produced final answers as fast—or, for that matter, combined ease and speed with such superb quality of your measured results! The new Varian 2200/2300 Series bristles with technical refinement: dual-microprocessor control for unattended operation, a sealed touchkey panel for easy, hassle-free parameter selection, and a CRT screen to display the data and tell you all about the analysis under way. And underneath that technical elegance, you'll still find optics design perfection of Cary renown.

Why do we think the 2200/2300 Series is the last word in UV-Vis-NIR spectrophotometry?

**Take operating simplicity:** following a cursor on the CRT, you enter the analytical parameters for your analysis and store them for future runs. You may also touch a RAPID key, and a "standard" analysis starts immediately. It couldn't be simpler!

**Or, take speed:** touch of a key puts the appropriate algorithm into action, and results come back calculated for concentration, kinetics, or signal averaging. To set a wavelength precisely, two touchkeys slew you up or down at the speed of 50 nm/sec in the UV-Vis, 200 nm/sec in the NIR range. Touch another key, and a self-test verifies within seconds that all systems are "go" for peak performance. Zero balance is automatic, too.

**As for accuracy,** the dual-microprocessor keeps a tight rein on all mechanical and optical functions and "remembers" to make numerous adjustments essential to an accurate photometric measurement. It automatically indexes the chart drive, keeps the baseline flat within 0.0010 Abs, supervises both detectors and sources. The results you get are computed answers you know you can trust.

If operating convenience, analytical speed, and uncompromised measurement accuracy are important in your UV-Vis-NIR work, the new Varian 2200/2300 Series belongs in your laboratory! Circle Reader Service No. 228 for more information; No. 229 to have a Varian representative deliver it in person.
"We've dedicated our lives to science."

"If you've been looking for a highly versatile yet inexpensive way to computerize your scientific or industrial research projects, look no further. We are the Vector 2 Series of technical computer systems. And we are solely dedicated to serving your needs when you want an affordable system that can very easily adapt to ever-changing requirements.

"Our designers gave us more modularity than any other systems of our kind. In particular, they gave us a full 18-slot card cage and incorporated two industry standards—the S-100 bus and the CP/M operating system.

"So you can configure and reconfigure us very quickly and easily to be whatever you need us to be. And if you're on a tight budget, you need this kind of modularity. Simply because it's the only cost-effective way to go.

"Vector also offers five sophisticated special-purpose boards: a video digitizer, a high resolution graphics board, a precision analog interface, a PROM/RAM board, and a clock/calendar board. Plus there are literally hundreds of high quality S-100 boards available industry-wide that allow you to add virtually any interface or control capabilities you desire.

"Thanks to Vector's user-oriented approach to system design, we each come equipped with excellent software development tools, including an easy-to-use program editor and debugger. That's also why we support all the major high-level languages—PASCAL, APL, FORTRAN, COBOL, and BASIC. Because if you're automating a project, you can't get your money's worth if you spend all your time developing software. If software development is your primary goal, we help you get it done fast.

"To round out our dedication to science and industry, project managers can make excellent use of Vector's powerful MEMORITE™ word processing and ExecuPlan™ software packages to aid in documentation and in keeping tight control over project costs. After all, to ignore research management is to sharply limit the versatility and cost-effectiveness of any system.

"And to make sure we give you the dependable assistance you're looking for, we're supported by a network of 400 dealers world-wide. So when you need help, it's never far away.

"The Vector 3100 and 3105 both include a CRT terminal and a CPU with a fast 7MHz Z8088 processor, 64K RAM, and an 18-slot chassis. The 3100 has two 630 Kbyte floppy disk drives and costs only $5795. The 3105—which includes the industry's first implementation of a 5 Mbyte 5" Winchester hard disk drive plus a single 630 Kbyte floppy—can be yours for as little as $8495.

"For more information and your local dealer, call us at (805) 499-5831 or (800) 235-3547. In California, call (800) 322-3577. Or write to us at 500 North Ventu Park Road, Thousand Oaks, CA 91320.

"At Vector, we've made a science of giving you the ultimate in versatility at a price you can afford."