IN A LAB BALANCE.

Job Suitability — you can choose from a wide selection of over 60 models — without compromise.

Value — you know it when you see it. That elusive combination of all of these benefits — at a price you can afford. There's one sure way to get it all.

ASK FOR OHAUS.

OHAUS

Ohaus Scale Corporation
29 Hanover Road, Florham Park, N.J. 07932
(201) 377-9000

☐ Please send me the complete Ohaus catalog of over 60 different models of balances for the laboratory.

☐ Please have a representative arrange a no-obligation demonstration. I'm particularly interested in

My phone number: ( )

Name

Title

Organization

Address

City

State

Zip

My application is

A. Ohaus Model 300 electronic balance — 300 g x 0.01 g
B. Ohaus Dial-O-Gram® Model 1650 balance — 2610 g x 0.1 g
C. Ohaus Heavy-Duty Solution balance Model 1119D — 20 kg x 1.0 g
D. Ohaus Dial-O-Gram® Model 310 balance — 310 g x 0.01 g

*Visit our Pittsburgh Conference:
Booth Numbers: 448, 450, 452.*

Circle No. 201 on Readers' Service Card
NATO Advanced Study Institutes (ASIs) are tutorial courses of two weeks on new, important topics for up to 100 scientists and research students. They aim at the dissemination of advanced scientific knowledge and promotion of international contacts among scientists.

No tuition fees are requested from the participants; some may obtain small grants to assist with travel and living expenses.

Each ASI is held under the responsibility of its Director and Organizing Committee; requests to attend and for support should be directed to those listed below at least four months before the course.

PUBLICATIONS The Proceedings are published in the NATO ASI Series. There have already been 170 volumes published by: Plenum Co. — Reidel Co. — Sijthoff & Noordhoff.
Good ideas are usually simple.

TAKE, FOR EXAMPLE, CURRENT CONTENTS®

Current Contents, the world's most widely-used literature alerting service, is the most comprehensive, least complicated way to keep up with new developments in your field—while they're still new. Here's why...

Current Contents displays the tables of contents of the most recent issues of over 1,000 important journals and more than 700 multi-authored books. In less than an hour every week, you can scan the CC® edition of your choice, to locate just those articles you want to read.

To see why over 300,000 researchers, scientists, teachers...professionals of all types...depend on Current Contents each week to simplify their lives, use the coupon below. You have seven individual CC editions from which to choose.

Simply order your free copy today.

Please send me a free copy of the Current Contents® edition I've checked below. I understand there is no cost or obligation.

☐ CC®/Life Sciences
☐ CC/Physical, Chemical & Earth Sciences
☐ CC/Agriculture, Biology & Environmental Sciences
☐ CC/Engineering, Technology & Applied Sciences
☐ CC/Clinical Practice
☐ CC/Arts & Humanities
☐ CC/Social & Behavioral Sciences
NIKON HIGH PERFORMANCE CF OPTICS. POSSIBLY THE FINEST EVER AVAILABLE.

Rat testis photographed with Nikon CF 40x oil plan apochromat. CF 5x photo eyepiece.

INSTRUMENTATION
Nikon Optiphot microscope with CF objectives.

SIGNIFICANCE
Nikon's revolutionary CF optics virtually eliminate chromatic aberration. Within this series, several high performance objectives significantly extend observation powers.

SPECIFICS
While all Nikon CF objectives provide a dramatic improvement in resolution, color rendition and contrast over the old compensation system, the following lenses are exceptional. The unique CF 2x plan apochromat has excellent image flatness for low power photography. The CF 40x plan apochromat, N.A. 0.95, dry, produces exceptionally bright, high contrast images. Nikon's CF 100x NCG plan apochromat is designed to work without a cover glass. Its sharpness must be seen to be believed.

These remarkable optics are matched to a microscope body and illumination system equal to their performance—the Nikon Optiphot. This totally new design is extremely stable. A standard 50 watt halogen Koehler illumination system covers all magnifications without need for adjustment and the full range of Nikon accessories is available to match any assignment.

Extend your vision. Write: Nikon Visions, Nikon Inc. Instrument Division 623 Stewart Avenue Garden City, N.Y. 11530 (516) 222-0200

Nikon
Extending Man's Vision
Circle No. 198 on Readers' Service Card
The Dynaport is a dynamic interface with an onboard microprocessor featuring bit or byte interrupt, storage, and input/output control. It is available in RS232 or IEEE 488 formats and works with large or small computers. Up to ten 8-bit input/output modules work with over 100 other plug-in modules giving the Dynaport the ultimate “front end” capability. Modules include bioamplifiers and filters; switch buffers and power drivers; counting, timing, and logic; analog and audio-signal synthesis; optical, mechanical, and pressure transducers; programmable amplifiers, oscillators, and filters; bio-stimulators and radiotelemetry.

**COULBOURN INSTRUMENTS**

U.S. and Canada: P.O. Box 2551, Lehigh Valley, PA 18001  (215) 395-3771  *International:* Schueler & Co., Box 246, Williston Park, NY 11596

Circle No. 109 on Readers' Service Card
The world's leading scientists get their own Nature every week—and so should you...Now at ½ price.

If you're searching for a way to speed up your own research, if you're looking for advancement where you work, or if you're thinking of moving on to something more stimulating, how can you afford to get science news or research results late or second-hand?

We think you'll do better if you take out your own personal subscription to Nature, the science magazine that is read avidly—as soon as it is published—by the very scientists whose work is a challenge to your own continued progress.

With your own subscription to Nature you'll get the news and research reports you need, not as the fourth or ninth name on a routing slip, sometimes weeks after publication, but immediately, with all the advantages that immediacy implies.

Half-price offer
Until now, perhaps the only question about a personal subscription to Nature has revolved around the rather steep fee—$173 a year. For the moment, however, because we want to make Nature far more accessible to American scientists—who contribute 30% or more of each issue's contents—you may now get Nature at half-price—just $86.50 for the 51 weekly issues and yearly index.

Or you may start with a half-year trial, at $50; or a three-month trial, at $30.

Whichever your choice, simply fill in the coupon—and mail it today.

Get the benefits of your own Nature every week, just as the world's leading scientists have been doing for years. Clip and mail today.

TO: NATURE 15 East 26th Street, New York, N.Y. 10010

☐ Yes, I want to receive a personal subscription to Nature for a year, at the new half-price rate of $66.50.

I prefer to start on a trial basis:

☐ Six months of Nature, for $50. ☐ Three months of Nature, for $30.

☐ I enclose my personal check for the full amount indicated.

☐ I prefer that you bill me via my Credit Card account:

Account No.

☐ Visa ☐ Master Charge ☐ American Express Exp. Date

Name

Address

City State Zip

Subscription orders must be accompanied by personal check or credit card number.

This offer available in the U.S. and Canada only.

Circle No. 234 on Readers' Service Card
Whatever you need in the way of laboratory equipment for science and industry, there's a good chance you'll find it in the Intec line.

For example:
(A) Our Reach-In Refrigerators (+4°C) are available in single, double and triple door models, as well as blood bank models with dual pane glass doors, alarm and recorder.
(B) The Intec 6100 Flash Freezer (3.9 cu. ft./110 liters storage at −80°C constant run) provides for rapid freezing of plasma and pre-freezing of red cells.
(C) Our Low-Temp chest and vertical freezers are available in a variety of capacities from 4 cu. ft./151 liters to 20 cu. ft./589 liters, with pulldowns to −85°C.
(D and E) Intec's compact undercounter and free-standing refrigerators (+4°C) are available in single and double door models, as well as blood bank models with dual pane glass doors, alarm and recorder.
(F) The Intec 1000 Series dual purpose bath-circulators can handle all routine cooling and heating applications, with temperature ranges of −30°C to +70°C and tank capacities of 1.0 gal./3.8 liters to 50.0 gal./189.25 liters.
(G) The Intec 400 Series general purpose baths provide a temperature range of +5°C above ambient to +60°C, or 100°C with cover. They are available in eight sizes, with capacities from 1.5 gal./5.9 liters to 8.7 gal./33 liters.

So write us today for complete technical information, and ask about our environmental rooms built to your specifications. Because somewhere in our line, there's bound to be something in your line.


Circle No. 216 on Readers' Service Card
Introducing the Vario-Orthomat. It turns every Leitz microscope into a state-of-the-art photomicroscope.

The Vario-Orthomat® multi-format camera system provides all Leitz® microscopes with five advanced photographic advantages never before achieved in an automatic camera. And they’re only the beginning of its extraordinary capabilities.

1% Movable Spot Measurement.
The measuring spot you pick is projected into the binocular tube. It can be moved to a representative detail and automatically determines the precise exposure for it. This is a major advantage for fluorescence, darkfield and polarized light photomicrography. 100% average area readings are selectable as well.

Format Outlines.
The proportions of the film size are projected in bright yellow. The intensity of this display can be varied. As you rotate the camera, the projected frame also rotates.

Vario-Zoom Eyepiece.
The Leitz Zoom Eyepiece has a 1.25X range which means any intermediate magnification can be obtained. At its lowest setting, you can photograph the entire field projected by a plano-objective.

Vario-Format. 35mm to 4x5”.
In a matter of seconds, formats can be changed from 35mm to 3¼”x4¼” to 4”x5” including Polaroid®. The 35mm film transport is motorized.

Expanded Function Module.
It can store exposure time in memory circuitry to allow subsequent photographs of identical background density. Manual exposures can be digitally preset. It can also program time-lapse, sequential photographs. Not only are these abilities, and many more, outstanding by themselves, they can be fitted and interchanged with virtually every Leitz microscope in existence. Including yours.

Leitz means precision. Worldwide

E. Leitz
Rockleigh, New Jersey 07647
Please send me information on the Leitz Vario-Orthomat automatic modular camera system.

NAME

ADDRESS

CITY

STATE

ZIP

Circle No. 88 on Readers’ Service Card
FOR TODAY'S FACULTY AND COLLEGE STAFF MEMBERS' FROM 18 TO 80.

Whether you're thinking retirement or not, review the plan that provides for cash withdrawal and/or a lifetime income.

TIAA-CREF Supplemental Retirement Annuities (SRAs) offer you substantial flexibility including cash withdrawal and/or lifetime retirement income. You can even reduce your income taxes now!

You can begin contributions to an SRA at any age and begin benefits at any age up to age 71 unless you are still employed (then you can delay beginning benefits until age 80). For example, you could start contributions at age 25, and choose to begin benefits or withdraw cash at age 34, 40 or 50, regardless of your employment status.

Get your money at any time.
You can receive benefits as a lifetime income or over a fixed period of from 2 to 10 years. What's more, if you need it (even while employed by your current employer), you can withdraw all the money you have accumulated by surrendering your contracts. Or, you can withdraw $1,000 or more every six months. There is never a cash surrender charge.

Contributions are tax-deferred, so you pay less income taxes now.
The federal income tax on your contributions is deferred until they are paid to you as benefits. So, you pay less tax now.

Changing employers? Take SRAs with you.
Since you own your Supplemental Retirement Annuities, you take them with you if you leave your current employer. You can make contributions through any institution that makes Supplemental Retirement Annuities available to staff members. Contributions can be as little as $25 a month.

Full information.
Complete and mail the coupon for an SRA Information Kit today. You'll get full details about all the advantages SRAs have to offer, why this plan suits so many financial situations and age groups and how much you may contribute to the plan.

*TIAA-CREF provides annuities and other services for employees of colleges, universities, private schools and certain other nonprofit tax-exempt educational and research institutions.
HELP YOURSELF TO A BRIGHTER FINANCIAL FUTURE . . . SEND FOR A FREE INFORMATION KIT.

Teachers Insurance and Annuity Association of America—College Retirement Equities Fund 730 Third Avenue New York, N.Y. 10017

Please send me full details about TIAA-CREF Supplemental Retirement Annuities, the flexible tax-deferred annuity plan that offers the opportunity to accumulate funds for additional retirement income and the option for cash withdrawal.

Name_________________________
Address_______________________
City___________________________ Zip_________ Date of Birth_________
Name of Institution_________________________

Please let us know if you are participating in a TIAA-CREF retirement plan at your institution. ☐ YES ☐ NO

S-21381
A new reference guide for innovators.

"Innovative Products for Separation Science," the all-new comprehensive Schleicher & Schuell catalog and reference guide, is now available on request. Much more informative than a mere catalog, this 48-page, full-color book provides complete product descriptions...tells how to select and use separation media...and includes explanatory text, charts, illustrations, and convenient fold-out reference tables.

S&S has put a lot into it, so you can get more out of it. Next time you need filter paper, membrane filters and related apparatus, or chromatography products...have this complete selection and ordering guide on hand. Send now for your free copy.

Schleicher & Schuell
Keene
New Hampshire 03431
(603) 352-3810

Circle No. 207 on Readers' Service Card

Innovative Products for Separation Science

Schleicher & Schuell
The new Olympus.
Tackle big problems with power and speed not previously available in a desktop computer. With convenience and economy you couldn’t imagine with timesharing.

Take a problem in simple linear regression: In less time than it takes to dial a computer and log-on, the 4052 can fit 20 pairs of data to an equation and plot the answers, numerically and graphically, complete with residuals.

Using the optional FFT ROM Pack, it takes less than 4 seconds to transform 1024 real data points into complex spectra... with the same 14-digit accuracy found in all other 4052 computation. With fast display of text and graphics that complements the fast computation.

Our supporting products let you shape the perfect solution. Choose our data communications option to reach into central data bases and extra computing power. Applications software, including excellent volumes for statistics and math, minimize development costs, while our advanced peripherals—including copiers, plotters and file manager—maximize your problem-solving power.

This is one compact computer that lets you keep thinking big! For information call, toll-free, 1-800-547-1512 (in Oregon, 644-9051 collect).

Tektronix, Inc.
Information Display Division
P.O. Box 1700
Beaverton, Or 97075
Tektronix International, Inc.
European Marketing Centre
Post Box 827
1180 AV Amstelveen
The Netherlands
The new LKB Vertical Electrophoresis System.

LKB 2001 Vertical Electrophoresis Unit
Cast gels without leaking and without messy grease, tape, or agar seals. You can run any of the most widely used polyacrylamide or agarose techniques: SDS, disc, or gradient gels. Perform simple two-dimensional separations with our built-in 2-D trough. Circulate buffer, if you wish. Handle heavy workloads with optional twenty well combs and dual slab capability.

LKB 2002 Power Supply
Digital display makes this 500 volt power supply easy to set, and easy to read even from across the lab. A built-in timer assures you reproducible run times and results which are easy to compare.

LKB 2003 Gel Dryer
Preserve your results safely, by drying them onto paper or between cellophane sheets. Accurate temperature control and easy sealing vacuum mean that even hard to handle gradient gels can be dried without cracking.

LKB 2009 MultiTemp
Cooling Circulator
Remove the heat produced during electrophoresis to eliminate band skewing and curved migration fronts. The circulating flow of coolant and efficient heat exchanger of the vertical electrophoresis unit permit dependable results, year round, with reduced running times and without wasting water.

Surprisingly low price
You will be pleasantly surprised at how little it costs to acquire the Complete Vertical Electrophoresis System. For full details, call or write to your local LKB office or to the address listed below.

LKB Instruments, Inc.
12221 Parklawn Drive Rockville, Md. 20852  Tel: (301) 881-2510

Obtain superior electrophoretic separations routinely, with the new vertical electrophoresis instruments from LKB.
Miles-Made
Poly (I) • (C) for Interferon Induction Experiments
Available from Miles

For over 10 years, Miles has been producing Poly (I) • (C). Now you can order it in freeze-dried form or in customized solutions for warm-and-use convenience.
And Poly (I) • (C) from Miles is economical... sample and reserve options are available.

Poly (I) • (C), code no. 11-321
Poly (I) • (C) Tritiated, code no. 57-326

For more information, call or write:
Research Products Division
Miles Laboratories, Inc.
P.O. Box 2000, Elkhart, IN 46515
Tel. Toll-free 800-348-7465,
in Indiana, Hawaii, Alaska
219-264-8804

Miles Laboratories, Ltd.
P.O. Box 37, Stoke Court, Stoke Poges
Slough SL2 4LY, England
Tel. Farnham Common 2151

Miles-Made
Antisera to complement components
Miles is pleased to announce the introduction of 14 new antisera against human complement components. These antisera, prepared under research conditions, are not intended for diagnostic work, but are made available to encourage investigation into the complement system and its possible impact on health and disease.

Antisera to complement components include:
Anti-human C1q 68-001-1 Anti-human C9 68-010-1
Anti-human C1 68-002-1 Anti-human C3b
Anti-human C2 68-003-1 inactivator (KAF) 68-020-1
Anti-human C3 68-004-1 Anti-human C3,
Anti-human C4 68-005-1 proactivator
Anti-human C5 68-006-1 (Factor B) 68-022-1
Anti-human C6 68-007-1 Anti-human properdin 68-030-1
Anti-human C7 68-008-1 Anti-human β1H 68-032-1
Anti-human C8 68-009-1

For more information, call or write:
Research Products Division
Miles Laboratories, Inc.
P.O. Box 2000, Elkhart, IN 46515
Tel. Toll-free 800-348-7465,
in Indiana, Hawaii, Alaska
219-264-8804
NEW FREE LITERATURE!

Send for catalogue describing flat membrane electrodes for pH, miniature glass electrodes for pH and sodium and pH electrodes in stainless steel needles; also available are combination and flexible electrodes.

MICROELECTRODES, INC.
Oak Hill Park, Londonderry, N.H. 03053
(603) 668-0692

Circle No. 187 on Readers' Service Card

New Unitron Stereo Microscopes combine optical excellence and realistic prices

Precision engineered for highest resolution and true value

Superior resolution at powers from 3.5x to 180x is the keynote of the Unitron ZST, ZSB & FSB stereo microscopes. Wide-field, 3-D images are razor sharp across the full field of view. Lens and prism surfaces are coated to eliminate glare, enhance contrast and increase light transmission. And...the price is right!

A modern modular concept of interchangeable components, illumination systems and accessories provides the durability and flexibility to meet tomorrow's needs. On ZST and ZSB zoom power models, images stay in focus throughout their entire range of variable powers. Our fixed-power model FSB, with either two pairs of objectives or one pair, gives magnifications to meet specific needs.

For industrial, clinical or teaching areas, whether for visual use, photography or TV hook-up, these new Unitron stereo microscopes will satisfy the most critical users.

For a free comprehensive catalog, or a personal no-obligation demonstration, contact:

UNITRON
EXCELLENCE BY DESIGN
Unitron Instruments, Inc.
175 Express St.
Plainview, N.Y. 11803, U.S.A.
(516) 822-4601

Circle No. 215 on Readers' Service Card

LIFETIMES COUNT

PRA understands how important fluorescence lifetime measurements are. Use the ONE technique that gives you the highest confidence in your results.

PRA

UNITED STATES:
Photochemical Research Assoc.
100 Tulsa Road,
Oak Ridge, Tennessee, 37830
(615) 483-3433

INTERNATIONAL:
Photochemical Research Assoc., Inc.
45 Meg Drive,
London, Ontario, CANADA N6E 2V2
(519) 686-2950 Telex 064-7597

Circle No. 177 on Readers' Service Card

13 FEBRUARY 1981
Enzymes For Recombinant DNA Research

0670 DNA LIGASE (T4, inf. E. coli)
New process yields quality product at reduced price.
50 Weiss units $55.00*

0681 RNA LIGASE (T4, inf. E. coli)
RNase and DNase FREE
DNA synthesis and modifications.
Minimum 1000 units/mg protein.
40 µg $90.00* 200 µg $390.00*

0680 RNA LIGASE (T4, inf. E. coli)
For synthesis of oligonucleotide with specified 3’ terminus
50 units $60.00*

0928 DNA POLYMERASE (E. coli)
“KLENOW FRAGMENT” Minimal Nuclease
For in vitro synthesis of cDNA and for DNA sequencing with dideoxy NTP's.
100 units $50.00* 500 units $200.00*

0926 DNA POLYMERASE (E. coli)
Minimal Nuclease
75 units $45.00*
*Unloaded container and refrigerant charge $16.00
Call or write for complete information.

Circle No. 254 on Readers’ Service Card

Signed and Spoken Language: Biological Constraints on Linguistic Form

Editors: U. Bellugi, M. Studdert-Kennedy

Until recently, nearly all that was known about language had come from the study of spoken languages. But new research into signed languages has revealed that there are primary linguistic systems, passed down from one generation of deaf people to the next, which have been forged into autonomous languages and are not derived from spoken languages. Thus, for the first time, we can examine the properties of communication systems that have developed in alternate transmission systems, i.e., in visual-gestural channels. A group of psychologists, linguists, neurologists, and biologists met in Berlin in March, 1980 to review the progress of this new work, in particular with regard to the structure of language, its acquisition, related cognitive processes, and the complicated set of constraints that have been linked together to shape language.

Life Sciences Research Report 19
Dehlem Workshop Reports
Paperback: Approx. $35.60.
ISBN 3-527-12021-1

Circle No. 253 on Readers’ Service Card

The ISCO Model 1750 Electrophoretic Sample Concentrator offers you a new way to concentrate macromolecules. It’s fast, convenient, inexpensive, non-disruptive, and adaptable to a wide variety of samples.

You can easily concentrate proteins, nucleic acids, certain whole cells and fragments, or any other water soluble macromolecule larger than 3500 MW and having electrophoretic mobility. During concentration, samples may also be separated from non-ionic media such as polyacrylamide gels or density gradient sucrose solutions.

The Model 1750 will handle up to four 10 ml samples, normally produces 50-fold concentrations in 90 minutes or less, and allows quick and easy recovery of concentrates. It uses no pumps or gases—samples are concentrated by a combination of electrophoresis and filtration.

Learn more about the versatile Model 1750 Electrophoretic Sample Concentrator and other ISCO instruments. Dial, toll free,

[800] 228-4250

(continental U.S.A. except Nebraska). Or write ISCO, P.O. Box 5347, Lincoln, Nebraska 68505.