New Beckman J-6 Centrifuge.

It holds more volume and quiets down your lab.

For convenience, the lids of the large rotors can be stored on the inside of the J-6 door, and you'll really appreciate the ease with which the lids attach to the rotors (patent pending). The J-6 also has a valuable feature developed originally for our preparative ultracentrifuges, a rotor imbalance detector.

Before you choose a new refrigerated centrifuge, be sure to give the Beckman J-6 a look. And listen.

Complete specifications and accessories are described in Data File SB-480. For your copy, write Beckman Instruments, Inc., Spinco Division, 1117 California Ave., Palo Alto, CA 94304.

BECKMAN®
Of all the precision balances made by Ohaus, the Triple Beam is most-used overall in the classroom, lab, plant, clinic and hospital. Small wonder; its three notched and center-reading tiered beams are as easy to read as this. This tough top-loader has a tare beam and poise that makes repetitive weighings and chemical formulations fast and sure.

Beam is also versatile; accessories include footed scoop and counter-weight in either stainless steel or polypropylene. There's also a zero-adjust compensator and other numerous features.

If you'd like these Triple Beam features along with the convenience of a direct reading dial, find out about the Ohaus Dial-O-Gram 1600 series. Write the Ohaus Scale Corporation, 29 Hanover Road, Florham Park, New Jersey 07932.

Low-cost, portable and maintenance-free, the Triple Beam Balance allows you to measure as well as to look subtle.

OHAUS

Measuring up since 1907

Circle No. 50 on Readers' Service Card
Your real time has come.

From the computer company with over ten years of real-time experience come systemized solutions to real-time problems. Three real-time software systems backed by three real-time hardware systems. So now you can pick the one hardware and software system that’s perfect for you.

If you have a lot of data coming from a single source, the single software system you want is RT-11. It’s a highly efficient, highly optimized foreground/background system. And it’s designed for interfacing with instruments, experiments, or wherever you need real-time capability in a real hurry. And to make RT-11 even better, we give you a range of systems to run it on. Put it on our PDP-11/03 and you’ve got one of the most economical real-time systems ever. Run it on our PDP-11/34 and you’ve got the best of price and performance. Match it with our
BioTran II
5 new developments that now make automated colony counting reliable

Higher Resolution
Improved state-of-the-art electronic circuit design gives the BioTran II a very high signal-to-noise ratio to assure that a wide spectrum of minute colonies, plaques and particles will be counted.

Greater Sensitivity
A high-performance vidicon tube in the TV camera electronically enhances image visibility, so that colonies as small as 0.2 mm can be detected.

New Calibration Feature
Valid statistical compensation is achieved with overlapping colonies and those that may be masked at the meniscus of the dish.

Optimized Lighting
Select from three available lighting modes: Transmission, Reflection or Dark Field illumination to detect colonies in a wide variety of counting applications.

Simplified Operation
An integrated system design features the Automatic Tuning Eye for optimum sensitivity control. Only four basic adjustments are needed: Select lighting, set scan area, tune sensitivity and set calibration.

Guide to Counting Colonies Automatically
How accurate is automatic colony counting? Can overlapping colonies be counted reliably? What are the effects of different techniques of plate preparation? Can fungi, spreaders and similar organisms be counted? How do automated counts relate to manual counts? These, and other important questions about the efficacy of automated colony counting are discussed in a new sixteen page booklet available upon request.

Send today for your free copy GCC/S-177

NEW BRUNSWICK SCIENTIFIC CO., INC.
Box 606, New Brunswick, New Jersey 08903 • 201/846-4600
Circle No. 11 on Readers' Service Card

14 JANUARY 1977
Some things just get better with age . . .

and here's one of them—Villee's Biology.
JVC is committed to continuing high quality, value-packed 3/4U videocassette technology and products for business and industry, education, and professional use.

Our newest plant, totally devoted to 3/4U is one evidence of this. Another evidence is the quality JVC CP-5000U player.

Dollar for dollar, compare it with any other player for features...value.

Immediately available at prices you won't believe until you contact your JVC dealer.

For details, call the number below, or write Herman Schloss, JVC Industries, Inc., 58-75 Queens Midtown Expressway, Maspeth, N.Y. 11378.

CALL THIS NUMBER RIGHT NOW, TOLL FREE: 800-243-6000.

in Connecticut, call 1-800-882-6500

JVC WORKS WITH YOU.
Operating Instructions: Push to set. Turn. Forget.

The CH/P Multi-Channel Control System. Increased incubator control accuracy with lower operating costs. An innovation in solid-state digital electronics from Forma research.

Direct digital setpoint and readout of temperature, CO₂, and relative humidity at no additional cost. Independent overtemp, CO₂ deviation, and setpoint error alarms are standard.

The CH/P System. One feature of Forma's new 10 cu.ft. Model 3028 Countertop Incubator. Force-draft - positive horizontal air flow - temperature range to +60° C - auto CO₂ control 0-20% - direct digital relative humidity control - six solid stainless steel shelves - removable interior plenum for easy cleaning. $2250 f.o.b. Marietta, Ohio.

Forma Scientific

Model 3028

Straight to the point of the matter - SWIFT Laboratory-Research Microscopes

Modular concept, custom assembly, and immediate interchangeability are keynote characteristics of the SWIFT line of laboratory-research microscopes. Applicable to every area of microscopy, including photo-micrography, they will accommodate all types of illumination, critical through Koehler, and optical combinations for brightfield, darkfield, or phase. In the case of the Fluoromaster, the special SWIFT Illuminator provides for the full range of fluorescence microscopy for pure scientific investigation and evaluation.
A Photomicrograph of a Newt Triturus Viridescens taken with the new Olympus Series BH System Microscope and automatic camera, Model PM-10-A.

Olympus, the company that set the standards in microscopy, salutes the men and women who set the standards in laboratory research. It is our responsibility to back up their research with the finest instruments, in hopes of making their work easier and extending their vision into areas never before reached.

With the new Olympus Series BH System Microscope, we’ve done just that. It incorporates all of the most modern design concepts into one microscope. Others have included some of these advances, none have included them all. Until the Olympus Series BH System Microscope. Focusing is simpler. The Olympus Series BH System Microscope features planetary gear focusing with a 40mm coarse and fine focusing range and a pre-focusing lever to prevent contact between objective and specimen. We’ve conquered bulb centration and contact problems. The illuminator bulb is precentered, bulb and socket are made as one unit.

Electrical maintenance is no longer a problem. The transformer and all electrical components are mounted on the easily removable base plate. Specially coated prisms double light transmission and the light collecting system in the base allows Koehler type illumination from 4x to 100x objectives without changing condensers or adding condenser lenses. Depending upon your requirements, accessories for Brightfield, Darkfield, Photomicrography, Fluorescent Light, Polarized Light, Phase Contrast, and Differential Interference Contrast (Nomarski System) for transmitted and reflected light are available.

The unique modular design of the Olympus Series BH System Microscope enables the user to easily adapt the instrument to a virtually limitless variety of functions.

The Olympus Series BH System Microscope is not just a better microscope than you have seen before, it will stay better longer. It is made with space age components that make it virtually maintenance free, which makes the Olympus Series BH System Microscope more economical to buy. And to Keep.

The Olympus Series BH System Microscope is a remarkable instrument. We’d like to give you a demonstration right in your own lab.

Write: Olympus Corporation of America, 2 Nevada Drive, New Hyde Park, N.Y. 11040
In Canada: W. Carson Co., Ltd., 321 Don Park Rd., Markham, Ontario, L3R, 1C2, Canada.

OLYMPUS, THE STANDARD.
DOES THIS ZOOLOGIST KNOW SOMETHING YOU DON'T ABOUT MONITORING THE JOURNAL LITERATURE?

Successful researchers and teachers like proto-zoologist Gordon Ball know the importance of staying on top of the current journal literature. That's why Dr. Ball relies on our weekly service, Current Contents (CC®), for keeping abreast of new information relevant to his interests.

CC's six editions reproduce tables of contents from the world's leading journals of science and technology in every major discipline. Perhaps you know about CC but don't yet have it working for you. Or you may never have heard of it until now. Either way, you can believe experienced users when they say CC is an efficient and effective current awareness tool. Or even better—you can

FIND OUT FOR YOURSELF with a free sample copy of Current Contents®

To get it, just enter your name and address on the coupon—check the CC edition you want—and mail the coupon to us. Do it today.

Yes, I'd like to find out about Current Contents® for myself. Please send me a sample copy of the edition I've checked.

☐ CC®/Life Sciences ☐ CC®/Clinical Practice
☐ CC®/Physical & Chemical Sciences ☐ CC®/Engineering, Technology & Applied Sciences
☐ CC®/Agriculture, Biology & Environmental Sciences ☐ CC®/Social & Behavioral Sciences

Name
Title
Organization
Department
Address
City
State/Province Zip
Country Telephone

---

Envirotrol® programmable computer controller system

- Lets you program light, temperature, and humidity sequentially for any increment of time to simulate any solar time program.
- Features 64 step memory.
- LED numeric display with 8 status indicators and function lights.
- 10 key numeric entry and inquiry pad.
- Programming, editing and inquiry keys.

Write today for descriptive literature on growth chambers, environmental rooms, incubators, chest and upright supercold freezers. CALUMET IS ALSO STAINLESS STEEL LABORATORY EQUIPMENT AND PROFESSIONAL PHOTOGRAPHIC EQUIPMENT.

---

It's not just another Methionine-³H

70-85Ci/mmol
Highest specific activity available

For aspects of protein synthesis requiring a high specific activity label.

Methionine, L-[methyl-³H], 70-85Ci/mmol
Ethanol:water solution, 7.3, shipped in dry ice.
NET-061X $28/50µCi $57/1mCi $157/5mCi

Also:

Adenosyl-L-methionine, S-[methyl-³H], 55-70Ci/mmol
NET-155H

Caution: Not for use in humans or clinical diagnosis.