**It's not just another Methionine-^{3}H**

**70-85Ci/mmol**

*Highest specific activity available*

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

**Methionine, L-[methyl-^{3}H]- 70-85Ci/mmol**

Ethanol/water solution, 7:3, shipped in dry ice.

NET-016X  $30/250µCi  $72/1mCi  $170/5mCi

Also:

**Adenosyl-L-methionine, S-[methyl-^{3}H]- 55-70Ci/mmol**

NET-155H

Caution: Not for use in humans or clinical diagnosis.

New England Nuclear

549 Albany Street, Boston, Massachusetts 02118

Customer Service 617-482-9595

NET-016X  $30/250µCi  $72/1mCi  $170/5mCi

Also:

**Adenosyl-L-methionine, S-[methyl-^{3}H]- 55-70Ci/mmol**

NET-155H

Caution: Not for use in humans or clinical diagnosis.

New England Nuclear

549 Albany Street, Boston, Massachusetts 02118

Customer Service 617-482-9595

**GILSON AUTOMATIC FRACTIONATOR FOR ACRYLAMIDE GELS**

Several important design features such as incremental advance of the gel, a rotating cutting wire and a pulsing pump have resulted in a greatly improved GEL FRACTIONATOR when compared with previously available devices.

The Gel Fractionator also has the mincing assembly located above the scintillation vials so that the minced particles are flushed directly into each vial. Thickness of the gel slice can be selected (0.5, 1, 2 mm). The uniformity is such that the maximum error of the minced gel dispensed into each vial is ±4%. The average error is ±1.3%.

Write or phone for literature.

GILSON MEDICAL ELECTRONICS, INC.

Post Office Box 27, Middleton, Wis. 53562  •  Phone 608/836-1551

Circle No. 78 on Readers' Service Card

**BARRIER-FREE MEETINGS**

a guide for professional associations

A publication produced by the AAAS Project on the Handicapped in Science and based on our experiences at the 1976 AAAS National Meeting.

The Guide gives you step-by-step directions on how to provide easy access for handicapped individuals to all phases of a meeting. Appendixes provide many examples of survey forms, publicity pieces, resource lists, and drawings.

MAKE YOUR MEETINGS ACCESSIBLE TO ALL YOUR MEMBERS

Order from

American Association for the Advancement of Science

Department T-4

1515 Massachusetts Avenue, NW

Washington, D.C. 20005

$4.00 Retail  $3.75 AAAS Member Price

Remittance must accompany orders under $5.00

(Please allow 6 to 8 weeks for delivery)
We sell ultra-cold. Hair-cracking cold. Upright drops to -76°C. Chest model sinks to -96°C. And in over-all performance, we’re the hottest cold buy around.

We know what you need in the way of cold so we’ve designed our units to make you happy. Take the upright. Beyond the cold you need, you’ll find convenience features like six French doors. Open one without losing the cold everywhere else. You can label each door. Know what’s behind it.

What’s good about the chest model? It gets colder. And the top can give you some more work surface. And here too we’ve come up with a great way for you to identify the location of everything that’s in it.

More. Both have automatic alarm systems and 2” portholes to accommodate recorders. More importantly, both carry the name Kelvinator Commercial. The company that knows how to give you the best cold you ever had.

Send for detailed literature.
Upright UC-110 (-76°C/-105°F) — 12 Cubic Feet.
Chest UC-522 (-85°C/-120°F), UC-541 (-96°C/-140°F) — 7 Cubic Feet.

Write: J. E. Hirssig, Sales Mgr., Scientific and Industrial Division, Kelvinator Commercial Products, Inc., 621 Quay Street, Manitowoc, Wisconsin 54220. Phone (414) 682-0156.
AO set the stage for smooth, responsive focusing. Only the nosepiece moves.

The AO® Series 10 MICROSTAR® Microscopes have a fixed stage. The focusing is done by moving the nosepiece.

You benefit in several ways from this exclusive proven design. The fixed stage gives you better image stability and less vibration. There's no rack-and-pinion to clean and maintain. The stage is locked in place, but you can still adjust it to accommodate chambers, tissue cultures, bottles and tubes.

The AO focusing mechanism is gravity-loaded; there's no positive force to damage the slide or objective when focusing. If contact is made, the nosepiece assembly will "give."

Of course, there are many other important reasons why the AO MICROSTAR Microscope should be in your lab: continuously variable illuminator with longer life Halogen lamp, built-in transformer, infinity corrected optics, easy-to-add accessories, and more.

Ask your AO dealer for a demonstration. Circle the number for information. Or write for a detailed brochure. American Optical, Scientific Instrument Division, Buffalo, NY 14215.