

SAM-³H
55-70Ci/mmol

For transmethylation reactions requiring a high specific activity methyl donor

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

Sulfuric acid (pH~1-3): ethanol solution, 9:1, shipped in dry ice.

NET-155H \$111/250 μ Ci \$295/1mCi

Caution: Not for use in humans or clinical diagnosis.

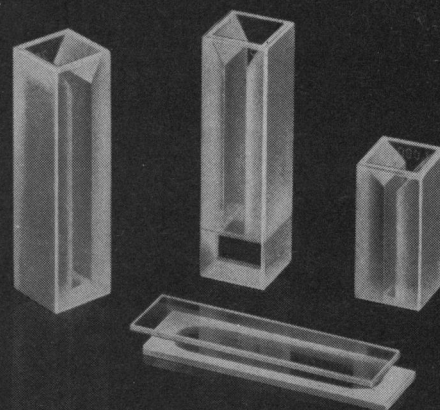
NEN New England Nuclear
 549 Albany Street, Boston, Massachusetts 02118
 Customer Service 617-482-9595

NEN Canada Ltd., Lachine, Quebec, NEN Chemicals GmbH, Dreieich, W. Germany.

Circle No. 198 on Readers' Service Card

HELLMA

... tomorrow's designs today!



OS[®] QH[®] QS[®] OF[®] QU[®] QI[®]

Heilma—the largest assortment of highest precision glass and quartz cells.

Standard · Flow-through · Constant-temperature
 Anaerobic · Special Designs

Also available—ULTRAVIOLET LIGHT SOURCES
 Deuterium Lamps · Mercury Vapor Lamps
 Hollow Cathode Lamps · Power Supplies

HELLMA
CELLS, INC.

Write for literature
 Box 544
 Borough Hall Station
 Jamaica, New York 11424
 Phone (212) 544-9534

Circle No. 34 on Readers' Service Card

THE FULL-TIME GLASSWARE DRYER

LAB-AIRE[®] Laboratory Glassware/ Pipette Dryer

If your glassware drying needs turn your oven into a part-time oven, you should be using our full-time dryer.

The Lab-Aire Glassware Dryer combines the best features of a hot forced-air glassware dryer, with the advantages of a vertical pipette dryer.

Forty-four drying pegs provide ample drying capacity for a variety of laboratory glassware. The inner compartment features a large pipette holder. Both are supplied with hot, filtered air for rapid and uniform drying.

Valuable oven time need no longer be tied up. The Lab-Aire Glassware Dryer will solve your drying problems, quickly and economically.

All TechniLab Instruments are available from your local lab supply dealer.

New from
TLI TechniLab Instruments, Inc.[®]
 Pequannock, New Jersey 07440

If you have not received the free 1976 Bel-Art and TLI Catalog, please write us so we may mail it to you promptly.

Circle No. 206 on Readers' Service Card

Research and Development in the Federal Budget: FY 1977

by Willis H. Shapley, for the
 Committee on Science and Public
 Policy

An authoritative work on how the 1977 Federal Budget was prepared and how the process will affect the future of R & D — and you.

Order your copies today!

Retail price \$5.50
 AAAS member price \$4.95
 (remittance must accompany
 all orders under \$5.00)

Bulk order rates available upon request

Send to:

aa
as American Association for
 the Advancement of Science
 Department L-6
 1515 Massachusetts Ave., NW
 Washington, DC 20005

(Please allow 6-8 weeks for delivery)