We interrupt our program for this brief announcement:

Monoclonal Anti-human Lyt 3, an authentic Pan-T cell antibody, is now available. It reacts with all human T cells (but not with B cells) and recognizes the sheep red blood cell receptor.

Also new: Anti-mouse Lyt 1.2 for helper T cell studies.

Now back to our program. It is going so well that new monoclonal antibodies are being developed faster than we can advertise them. Here is our current list:

<table>
<thead>
<tr>
<th>HUMAN</th>
<th>MOUSE</th>
<th>MOUSE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Anti-human Lyt 1*</td>
<td>Anti-mouse Thy 1.2</td>
<td>Anti-mouse Lyt 2.2</td>
</tr>
<tr>
<td>Anti-human Lyt 2*</td>
<td>Anti-mouse Thy 1.2, biotin labeled</td>
<td>Anti-mouse Lyb 2.1</td>
</tr>
<tr>
<td>Anti-human Lyt 3*</td>
<td>Anti-mouse Thy 1.2, fluorescein labeled</td>
<td>Sheep anti-mouse Ig, alkaline phosphatase labeled</td>
</tr>
<tr>
<td>Anti-human Ia</td>
<td>Anti-mouse Lyt 1.2</td>
<td>Anti-mouse Ty 3.1</td>
</tr>
<tr>
<td>VIRAL</td>
<td>Anti-mouse Lyt 1.1</td>
<td>Anti-mouse Ty 2.3</td>
</tr>
<tr>
<td>Anti-murine</td>
<td>Anti-mouse Lyt 1.2</td>
<td>Anti-mouse T1</td>
</tr>
<tr>
<td>leukemia virus gp70</td>
<td>Anti-mouse Lyt 1.1</td>
<td></td>
</tr>
<tr>
<td>Anti-murine</td>
<td>Anti-mouse Lyt 2.1</td>
<td></td>
</tr>
<tr>
<td>leukemia virus p15 (E)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*Indicates order of clone isolation, not target cell function

And several others are to be announced shortly. So let us put your name on our special mail list for news of the latest additions and send you a comprehensive product line brochure.

Meanwhile, be assured that all of our monoclonal antibody products are made to the highest standards of quality. Our objective is not just the broadest line of products, but the finest as well.

Not for use in humans or clinical diagnosis

New England Nuclear

549 Albany Street, Boston, Massachusetts 02118
Call toll free: 800-225-1572
(In Massachusetts and International: 617-482-9595)

NEN Chemical GmbH: D-6072 Dreieich, W Germany, Postfach 401240, Tel. (06103) 8504, Telex 4-17993 NEN D
NEN Canada: 2453 46th Avenue, Lachine, Que. H8T 3C9, Tel. 514-636-4971, Telex 05-821808

Circle No. 278 on Readers' Service Card

845
Ask us anything about titrators and get the answer fast.

Dial 800/645-3050.*

Metrohm. We're the titrator people.

Titration procedures can prove problematic. So can instruments. So please... ask us your questions.

You'll get an immediate, authoritative response on the most accurate, the most convenient and the most economical way to resolve your problems.

Ask us, and we'll also tell you which Metrohm Titators and accessories might be best suited to your needs. They range from simple digital automatic burets costing as little as $1,300 to fully automated titrators costing $13,500 that record curves and calculations simultaneously by inserting a program card.

Ask us; call toll-free 800/645-3050.


Metrohm Division, Brinkmann Instruments, Inc., Subsidiary of Sybron Corporation, Cantague Road, Westbury, NY 11590. In Canada, Brinkmann Instruments (Canada), Ltd.

SYBRON Brinkmann
Javelin, with the widest range of Night Viewing Devices (NVDs) and accessories in the world makes your study easier to perform and your results more complete.

Whether you're studying the effects of pollution on hermit crabs or the social habits of insects or mammals, or working in the laboratory, it's 24-hour a day endeavor. Javelin's NVDs will help you observe all facets of their activity without exposing them to any unnatural light, not even infrared, thus eliminating an extra variable in your study.

With a Javelin NVD you can study and photograph subjects in almost total darkness because the NVD provides a light gain greater than 50,000 times.

Two of Javelin's NVDs are particularly well adapted to scientific projects because they use a variety of lenses easily interchanged, connect and disconnect from various cameras quickly and are simpler to operate than your 35 mm camera. Using an NVD and Photo Adaptor you can shoot in almost total darkness with a lens setting of 1/4 using ASA400 film and view or shoot objects as close as ten inches or as far as 2,000 meters.

Our Javelin 221 is the most popular device for relatively short distances. Lightweight, it adds less than two pounds to your camera. The focal plane iris of this model allows you to reduce the field of view to concentrate on the particular portion of the screen of the greatest importance. For convenience, this model also mounts on a light tripod.

The Javelin 226 is a larger unit especially designed for long distance viewing. It features a biocular viewer, allowing you to stand twelve inches back of the NVD and look with both eyes, like watching TV. This viewer is on a swinging door mount with an optional adjacent swinging door to attach a television or photographic or movie camera. During field research you can view the scene by using the biocular viewer and, within seconds, "change doors" to position a camera to photograph the scene. The model 226 weighs 13.5 pounds, heavy enough to support large telephoto lenses, but light enough to be easily transported.

Both models use an Automatic Brightness Control to eliminate adjustments when scanning from dark to illuminated areas. Gain is adjusted automatically.

Whether your project takes you underwater or above, whether it involves tagging prairie dogs or hospital research and evaluation, Javelin has done it all. Call us concerning your project. We may be able to get you out of the dark.

**JAVELIN ELECTRONICS**

19831 Magellan Drive, Torrance, CA 90502 • (213) 327-7440
Telex: 19-4860 JAVELIN TRNC

---

**R&D Money Doesn't Grow on Trees**

So, whether you're working in the public or private sectors, for a university or national laboratory, in government or business, it's up to you to find out where the R&D dollars are hiding and how to go about getting them after you've found them.

The books in the Research and Development: AAAS Report Series can help you do this in two ways.

1. **Annual R&D Reports**—written by experts in the field—explore federal policies, budgetary concerns, the economy, and international and domestic developments as they relate to R&D policy making for the coming fiscal year.

2. **Subsequent R&D Colloquium Proceedings**—featuring leaders from government, industry, universities, and other parts of the scientific community—give you the texts of presentations, question-and-answer periods, and discussions from annual AAAS Colloquia on R&D Policy.

Order the Research and Development: AAAS Report Series today. In these money-hard times, it's an investment you can't afford to miss out on.

**Special Offer**

5-volume set of either the Reports or Colloquium Proceedings, $95.00. Entire 10-volume series, $45.00.

AAAS Sales Dept. L-9H-80, 1515 Mass Ave., NW, Washington, DC 20005. Orders under $10.00 must be prepaid. No further discount to AAAS members with Special Offer prices.