Area, VIS can address extremely large data sets (up to 1.8 megabytes) in main memory. All array and memory management tasks are handled automatically so you can do large array applications like image processing, three-dimensional graphics, process optimization and simulations. Without writing any new software.

**Speed plus accuracy equals performance.**

Even if you're just crunching numbers and not matrices, the F-Series has what it takes to handle the most sophisticated computations.

A hardware-implemented Floating Point Processor gives you three levels of floating point precision for up to 17 significant digits of accuracy. The F-Series’ standard firmware also includes a subsystem designed to improve performance on frequently used FORTRAN routines. Like parameter passing, for example. Or normalization functions. Even array address calculations. And separate polynomial and scientific instruction sets make it easy to do highly accurate calculations involving a wide range of trigonometric, logarithmic and other complex functions—all at hardware speed.

**Crunch a matrix today.**

To find out how the HP 1000 makes matrix arithmetic a snap on a 16-bit computer, call your nearest HP office listed in the White Pages and ask for a hands-on demonstration. It might save you from investing more than you need to for your sophisticated computation jobs. Or write for more information to Hewlett-Packard, Attn: Roger Ueltzen, Dept. 3569. 11000 Wolfe Cupertino, CA 95014.

<table>
<thead>
<tr>
<th>Matrix Inversion Times*</th>
<th>HP 1000</th>
<th>VIS-enhanced</th>
<th>32-bit Minicomputer</th>
</tr>
</thead>
<tbody>
<tr>
<td>Size</td>
<td>F-Series</td>
<td>Minicomputer</td>
<td></td>
</tr>
<tr>
<td>50x50</td>
<td>1.8 sec</td>
<td>1.5 sec</td>
<td></td>
</tr>
<tr>
<td>100x100</td>
<td>12.3 sec</td>
<td>11.7 sec</td>
<td></td>
</tr>
<tr>
<td>200x200</td>
<td>105 sec</td>
<td>92 sec</td>
<td></td>
</tr>
<tr>
<td>400x400</td>
<td>690 sec</td>
<td>720 sec</td>
<td></td>
</tr>
</tbody>
</table>


Price is U.S. list.
With some micro centrifuges, constant speed is a constant problem, but not with an Eppendorf.

Within ten seconds, the Eppendorf 5412 attains 15,000 rpm, generating a force of 12,800xG, regardless of load. Performance like this means rapid sample separation, in most cases within 60 seconds or less. An angled rotor accommodates twelve disposable Eppendorf 1.5ml micro test tubes, or twelve 500μl, 400μl or 250μl tubes using adapters. (For higher capacity requirements, the Eppendorf Model 5413 accepts forty 1.5ml, 400μl or 250μl disposable test tubes in four carriers, but operates at lower speeds.) Eppendorf Micro Centrifuges are equipped with automatic 15 min. timer, safety switch (prevents operation with lid open) and safety lid lock (lid stays locked while rotor is spinning).

Eppendorf Micro Test Tubes have attached caps and are ideal for centrifuging, mixing, or storing reagents. Economically priced, they are available in the following sizes: polypropylene — 1.5ml, 500μl, 400μl; polyethylene — 400μl, 250μl.

For complete literature, write: Eppendorf Division, Brinkmann Instruments, Inc., Cantiague Road, Westbury, N.Y. 11590.

In Canada: Brinkmann Instruments (Canada), Ltd.
A new addition to a distinguished line of laboratory supply catalogs.

Our Catalog is not only your Purchasing Department's complete shopping guide, it's also a favorite reference work, well thumbed by everyone from Technician to Researcher. There's a reason for it. From the first edition to the latest, we've fashioned our Catalog around technical information, complete specifications, and ease of ordering.

The General Section contains 1010 illustrated pages of instrumentation, apparatus, accessories and supplies. The Inter-Joint Section contains 300 pages of interchangeable glassware fabricated in our Bloomfield plant. The General and Inter-Joint Catalogs are separated by 64 pages of cross-referenced index. Our two books, bound together, maintain the standards of quality that make it a classic.

Request your copy, using your official letterhead. SGA Scientific Inc., 735 Broad Street, Bloomfield, New Jersey 07003.

SGA Scientific Inc.

Branches: Boston, Ma / Elmhurst, Il / Fullerton, Ca / New Haven, Ct / Silver Spring, Md / Syracuse, NY
For biology, illustrating major this University contemporary, genetics.

Introductlon Karen 383 than use adapted Two cameras viewing

SAUNDERS SCIENCE GETS STUDENTS IN TOUCH WITH THEIR WORLD!

SAUNDERS SCIENCE

SAUNDERS COLLEGE

HRW

Can’t See? Can’t Study!

One camera used a Javelin Night Viewing Device

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 a 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 f/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

Circle No. 152 on Readers’ Service Card
Please complete this application and mail (in duplicate) to the Director.

DO NOT SEND DEPOSIT WITH THIS APPLICATION

Conference on ___________________________ Date: ___________________________

Name: (Please Print) ___________________________ Location ___________________________

Organization: ___________________________

Business Address: ___________________________

 inc. dept., street & no. ___________________________

City and State: ___________________________ Zip Code ___________________________

Accommodations (Room & Meals) For:

Applicant ______ Spouse ______ Child(ren) ______

(Children must be at least 12 years of age to be accommodated at the Host site.)

IMPORTANT

Indicate your particular activities which justify favorable consideration of you as a participant in and contributor to this Conference. (Not required of speakers.) Applications are referred to the Conference Committee for review in accordance with the established regulations, and this information is essential.

FIXED CONFERENCE FEES - 1980

New Hampshire

* Resident Fee: $200 includes $50 registration, room, and meals.
* Non-resident Fee: $165 includes $50 registration fee and meals.
Guest: $150 for room, meals.
Deposit: $30 is required of all participants and guests.

California

* Resident Fee: $215 includes $50 registration, room, and meals.
Guest: $165 for room, meals.
Deposit: $30 is required of all participants and guests.

1. Full fixed fee charged regardless of time conferee attends Conference. Please note detail of fees.
2. *Fixed fees cannot be prorated or reduced for anyone (speakers, discussion leaders, conferees).
3. Non-resident Conferees are expected to eat all meals in the Conference Dining Room and, therefore, the Fixed Fee for non-residents includes the full meal charge.

Please return to:

Dr. Alexander M. Cruickshank, Director
Gordon Research Conferences
Pastore Chemical Laboratory
University of Rhode Island
Kingston, Rhode Island 02881
Tel: (401) 783-4011 or (401) 783-3372

Office — Summer Schedule

Colby-Sawyer College
New London, N.H. 03257
(603) 526-2870

The recording of lectures by tapes, etc. and the photography of slide material are prohibited. Printed reference to Gordon Research Conference papers and discussion is not permitted. Authors are requested to omit references to the Conference in any publication. Guests are not permitted to attend the conference lectures and discussion sessions. Each member of the Conference agrees to these regulations when registration is accepted.

Signature ___________________________

Date ___________________________

Telephone: Business _______ Home _______

DO NOT SEND DEPOSIT WITH THIS APPLICATION

RECEIPT OF THIS APPLICATION WILL NOT BE ACKNOWLEDGED

14 MARCH 1980
Monoclonal antibodies to human CEA

Monoclonal antibodies are no longer a research novelty — they are a research necessity! Increasingly, immunochemical techniques are incorporating hybridoma-produced antibodies. And monoclonal antibodies are opening up new possibilities for medical diagnosis, immunotherapy, and affinity chromatography.

At Hybritech, we have a new family of monoclonal antibodies ready for delivery — the first commercially available monoclonal antibodies to human Carcinoembryonic Antigens (CEA)!

Hybritech antibodies to CEA offer precise, specific probes for antigens that are the center of intense research. For assay techniques, Hybritech's excellent antibody affinities permit quantitation well below 100ng. For tumor location with radioactively labeled antibody and external scintigraphy, monoclonality is of demonstrated value. Projects aimed at demonstrating immuno-suppression of tumors or at developing antibody-linked toxins should benefit immediately from the availability of highly purified monoclonal antibodies to CEA.

Hybritech's unique process for purification and lyophilization optimizes incorporation of our monoclonal antibodies into immunochemical systems.

So contact Hybritech today for immediate delivery of monoclonal antibodies to human CEA. Ask about our technical bulletins regarding other medically significant Hybritech antibodies. They're a research necessity!

Hybritech INCORPORATED

2945 Science Park Road • La Jolla, CA 92037 • (714) 455-6700

*At the present time, Hybritech antibodies are not designed or intended for either diagnostic or therapeutic use. The products are therefore labeled and made available FOR RESEARCH USE ONLY.