"At Dorsch Consult, we were faced with an extremely sensitive problem. All our programs were running on a Univac operating system and obviously our programmers were comfortable with it. But, because we had to share the Univac with other customers, turn-around time was increasing and we needed more productivity."

"In our search for more computer power, we became tremendously enthusiastic with the speed and capacity of the interactive DECsystem-20."

"Once we had installed one, we were truly amazed. Turn-around time was dramatically cut. We could handle lots of large programs—some with up to 50,000 statements in them."

"And finally, thanks to the TOPS-20 operating system, our programmers had very little trouble switching to the new system."
Is she a he?
Only the microscope knows.

Zeiss Photomicroscope III
used for sex tests.
The Lake Placid Olympic Organizing Committee is using the Zeiss Photomicroscope III for chromosome testing at the 1980 Winter Olympics. The built-in 35mm camera and data-recording system insure speed and accuracy in documenting the hundreds of tests to be made. And, of course, the great Zeiss optics give the image detail needed for accurate analysis.

The favorite of busy cytogenetic labs.
The Zeiss Photomicroscope is being used at the Olympics for the same reason the world's busiest cytogenetic labs, such as the Pre-Natal Diagnostics and Chromosome Analysis Lab at the University of California, chose it: "An image of the best possible quality from an absolutely routine specimen preparation." That's economy in action. Nationwide dealers and service.


Fluorescence image reproduced from a photomicrograph by Dr. R.S.K. Chaganti, Memorial Sloan-Kettering Cancer Center, New York City.
FPS EXPANDS THE UNIVERSE OF REAL-TIME SIGNAL PROCESSING

FPS Array Processors like the AP-120B shown here do a lot more than high-speed number crunching. Their real-time data acquisition I/O subsystems greatly expand your capabilities in signal processing, image processing, and simulation. They can put your system into the real-time universe.

These powerful I/O subsystems range from a basic DMA port to a flexible, programmable I/O controller that performs format conversion, demultiplexing, and pack and unpack. What's more, these capabilities are easy to use, because FPS supplies full software support from I/O control to application algorithms.

Our Scientific Math Library contains more than 250 application routines. And, FPS is continually adding to these capabilities with special purpose libraries. The Signal Processing Library, Image Processing Library, and Advanced Math Library include such powerful routines as the Hilbert Transform, Complex Cepstrum, two different Phase Unwrap algorithms, a sophisticated Peak/Search algorithm, Laplacian image filters, Runge-Kutta-Gill integration, function generation, and more. You can easily create new routines yourself with the Vector Function Chainer and AP-FORTRAN compiler, or program at the assembly language level.

Investigate this new power in real-time computing. Over a thousand FPS Array Processors are in use today by people who require the real-time throughput of a mainframe but want the hands-on control and affordability of a minicomputer system. FPS is ready to expand your real-time universe. Contact FPS or our sales office in your area to find out how.
I.

It's a Büchi!
Announcing the arrival of a new generation of Büchi Rotary Evaporators.

Although new, our ROTAVAPORS® weren't exactly born yesterday. They're still true to the time-tested Büchi principles that have been the worldwide standard of quality, versatility, reliability and safety for over 25 years. This new generation will see some positive changes made, offering: a greater choice of assemblies; a new sturdier stand and quick-action jack for easy, one-handed raising and lowering of the evaporator; a more compact heating bath; chemically inert Teflon® seals; and an overall streamlined, contemporary look more compatible with today's laboratory.

There's a new ROTAVAPOR waiting to become a welcomed addition to your laboratory. For details write, or call: 516/334-7500.

* Rotavapor is a trademark of BÜCHI Laboratoriums Technik AG
* Teflon is a trademark of E.I. du Pont de Nemours & Co.
In Canada: Brinkmann Instruments (Canada) Ltd.

SYBRON | Brinkmann
Brinkmann Instruments, Inc., Cantiague Road, Westbury, NY 1159
HEALTH CARE
Regulation, Economics, Ethics, Practice
Edited by Philip H. Abelson
256 pp., 8½" x 11"
November 1978
Retail price*: $14.00 (cloth), $6.00 (paper)
To order, send name, address and remittance to

AAAS Department HC-6
1515 Massachusetts Avenue, NW
Washington, D.C. 20005
Please allow 6-8 weeks for delivery.
*AAAS members deduct 10%.

LIFETIMES COUNT
PRA understands how important fluorescence lifetime measurements are. Use the ONE technique that gives you the highest confidence in your results.

SAVANT CELLS
Feature for Feature
- FUSED — no cement used.
- MATCHED — free of charge on each order.
- CODED — for re-order accuracy
- APPROVED — meets or exceeds specs for all double-beam spectrophotometers.

COMPARE PRICE!
Type 90 — 10 mm LP
Semi-Micro
Quality Quartz $50

FREE CELL RACK
with order for 4 or more Quartz Cells.

New catalog price list available
SAVANT CELLS DIVISION
221 Park Ave., Hicksville, N.Y. 11801
(516) 935-8774

Circle No. 27 on Readers' Service Card

UNITED STATES:
Photochemical Research Assoc.
309 Louisiana Ave.,
Oak Ridge, Tennessee, 37830
(615) 483-3433

INTERNATIONAL:
Photochemical Research Assoc. Inc.
45 Meg Drive,
London, Ontario, CANADA N6E 2V2
(519) 686-2950 Telex 064-7597

Circle No. 125 on Readers' Service Card
From heart disease to solar energy, from food to electronics—the American Association for the Advancement of Science publishes books which cover these topics and many more. Books that will keep you informed and abreast of important scientific advancements. Books that are designed for the researcher, scientist, engineer, student, and general public. Books that you need to read.

**AAAS SCIENCE REPORT SERIES**

*Combating the #1 Killer: The SCIENCE Report on Heart Research,* by Jean L. Marx and Gina Bar Bari Kolata. Based on the American Heart Association's Blakeslee Award-winning articles in SCIENCE, this book presents an overview of the status of current research on all aspects of cardiovascular diseases. xi + 205 pp. $17.00 (case); $7.50 (paper).

*Solar Energy in America,* by William D. Metz and Allen L. Hammond. Chapters deal with research strategies of both government and industry: "Power Towers," photovoltaic cells and other collector strategies, fuel photosynthesis, wind and ocean thermal power, energy storage, and more. Fall 1978. $18.00 (case); $8.50 (paper).

Two other AAAS series, Compendia and R&D Reports, provide authoritative information on some of the principal issues that concern us all today. These publications can serve not only as valuable reference sources for scientists and researchers, but also as supplementary reading material in courses devoted to these issues.

**AAAS SCIENCE COMПENDIА SERIES**

*ENERGY: Use, Conservation and Supply; Volume II.* vi + 202 pp. $14.00 (case); $6.00 (paper).

*ELECTRONICS: The Continuing Revolution.* iv + 217 pp. $12.00 (case); $4.50 (paper).

*MATERIALS: Renewable and Nonrenewable Resources.* x + 198 pp. $12.00 (case); $4.50 (paper).

*POPULATION: Dynamics, Ethics and Policy.* viii + 184 pp. $12.00 (case); $4.50 (paper).

*FOOD: Politics, Economics, Nutrition and Research.* vi + 202 pp. $12.00 (case); $4.50 (paper).

*ENERGY: Use, Conservation and Supply; Volume I.* vi + 154 pp. $10.00 (case); $3.50 (paper).

*HEALTH CARE: Regulation, Economics, Ethics, Practice.* iv + 256 pp. Fall 1978. $14.00 (case); $6.00 (paper).

**AAAS RESEARCH & DEVELOPMENT REPORT SERIES**

*Research & Development: AAAS Report IV.* xvi + 137 pp. $6.50 (paper).

*Research & Development in the Federal Budget: FY 1978.* xii + 148 pp. $5.00 (paper).

*Research & Development: AAAS Report III.* xiv + 122 pp. $5.00 (paper).

*Research & Development in the Federal Budget: FY 1977.* ix + 100 pp. $5.00 (paper).

Now . . . it’s your turn to let us know how we can help you . . .

To order your individual copies of the above titles, please send your name, address, and list of book titles (indicate case or paper) to AAAS, Department JB-1, 1515 Massachusetts Avenue, NW, Washington, DC 20005. Remittance must accompany all orders under $10.00. Please allow 6-8 weeks for delivery.
NOW YOU CAN PUMP NANOLITERS!
W-P Instruments' New Model 1400 Nanoliter Pump
A small lightweight pump which is brought
directly to the site at which fluids are to be
delivered or aspirated. Variable rates, as low as
3 nl/min. Fluid delivery is effected by a glass
micropipette, with tip diameters down to 1
micron. Electrolytes, drugs, dyes and other
fluids may be displaced.

USES:
- Microperfusion
- Titration
- Bio-Assay
- Pharmacology

For more information contact:
P.O. Box 3110
New Haven, CT 06515
(203) 389-2183

Circle No. 275 on Readers' Service Card

IVIC DIAMOND KNIVES
MANUFACTURED BY SCIENTISTS FOR SCIENTISTS
QUALITY CONTROL WITH ELECTRON MICROSCOPE
ONLY THE PROVED USEFUL LENGTH OF THE KNIFE IS CHARGED IN THE PRICE
USED BY SCIENTISTS ALL OVER THE WORLD FOR MORE THAN 20 YEARS

FOR BROCHURE AND PRICE LIST WRITE TO
CENTRO TECNOLOGICO - IVIC
Apartado 1827 - Caracas 101 - Venezuela
Telex: 21338 Caracas

Circle No. 197 on Readers’ Service Card

Less is more.
Less Work.
More Dependability.

They’re ready-to-use kits with everything you
need except your sample. Room temperature
set-up, no salting out, no second incubation.
We’ve pre-reacted the first antibody with the
second antibody to save you time.

And we’ve given you NEN quality to assure
you of dependable assays — accurate and
reproducible. Sensitivity reaches the fem-
tomole range with the acetylating reagents
provided. A tritium-labeled marker is included
to monitor recovery. The iodinated tracer is
exceptionally stable.

These are some of the reasons to choose
NEN’s Cyclic AMP and GMP [125I] RIA kits,
the world’s most widely used for their conve-
nience and quality. Send for the whole story in
our technical brochure.

Not for use in humans or clinical diagnosis.

New England Nuclear
549 Albany Street. Boston. Mass. 02118
Call toll-free 800-225-1572
(In Massachusetts and International 617-482-9595)
NEN Chemicals GmbH: D-6072 Dreieich. W Germany
Postfach 401240. Telephone (06103) 85034 Telex 4-17993 NEN D
NEN Canada Ltd., 2453 46th Avenue. Lachine. Que H8T 3C9
Telephone 514-636-4971 Telex 05-821808

Circle No. 211 on Readers’ Service Card
Scientists:
How do you handle pipetting viscous fluids?
With Positive Displacement
SMI MICRO/PETTORs

- Air displacement pipets (Pipetman™, Eppendorf etc.) have
difficulty reproducibly transferring non-aqueous solutions.
- SMI positive displacement MICRO/PETTORs, Adjustables
and Quik-Set employ a precision plunger which forcibly
expels virtually any fluid with ± 1% reproducibility.

Call or write for more information.

© onComputing, Inc. 1980

onComputing TM
GUIDE TO PERSONAL COMPUTING
A new quarterly from the editors of BYTE.

EVERY THREE MONTHS
onComputing will bring
the latest developments in the field of
personal computing:
use, applications, books,
selection—all in an
easy-to-read style.

onComputing Subscription Department, P.O. Box 307, Martinsville, NJ 08836
REGULAR subscription rate.
☐ U.S. 1 yr. (4 issues) @ $8.50 ☐ Canada & Mexico 1 yr. (4 issues) @ $10.00
FOREIGN (to expedite service, please remit in U.S. funds drawn on a U.S. bank.)
☐ Europe (and all other countries, except above) 1 yr.$12.00—surface delivery
☐ Bill VISA ☐ Bill Master Charge ☐ Bill me (North America only)

Card Number ___________________________ Expiration __________

Signature ___________________________ Name (Please print) ___________________________

Street/Apartment Number ___________________________

City ___________________________________________ State/Province/County ___________ Postal Code ___________