...Over one megabyte of user available RAM for your HP9845! *

Yes, you read it right! Over 1 megabyte of user available RAM for your 9845! The Infotek AM 45B memory consists of two circuit boards, each containing 524K bytes of memory. The boards are form, fit and function inter-changeable with the 131K byte boards designed for your machine. The installation can be made in minutes and does not involve any modification of your HP 9845.

Just imagine what you can do with a diskette of data in RAM. Data-base routines, sorts and searches can run many times faster. No need to buy a second disk drive just to make backup disks — copy from memory and do it much faster. And how about those real-time instrumentation applications where data is generated faster than you can dump to disk.

Now for the best part, the price: $3,500 per 524K byte board.

Availability is now! For a demonstration in your machine, call collect in California, (714) 956-9300. Nationwide call toll free, 1 (800) 854-3469. Or return the coupon.

[Advertisement details and contact information]

* A Product of Hewlett-Packard

[Infotek Systems information]

Circle No. 371 on Readers' Service Card
Quality is an important consideration in any purchasing decision. But it's especially important in choosing an accurate, dependable balance for lab, plant or classroom use. What makes a quality balance? Compare any balance to Ohaus® in these five key areas.

**PRICE**
Ohaus has 75 years of experience in high volume, low cost, high quality American manufacturing know how. That's why Brainweigh™ balances are priced at or below major comparable makes. In fact, list prices start at only $1,150.

**JOB SUITABILITY**
Seven Brainweigh balance models let you select the balance that matches the job. With capacities from 30g to 5000g and readabilities from 0.001g to 0.1g, Ohaus covers virtually all precision weighing needs.

**FLEXIBILITY**
Select a Brainweigh balance now and add more capability when you need it. Ohaus offers five economically priced interfaces to connect your balance with almost any computer, calculator or printer. All it takes is a screwdriver and a few minutes of your time.

**RELIABILITY**
Ohaus balances are built to take constant use. Whether it's daily in the lab or a full three shifts on the production line. And if it's ever needed, Ohaus Fast Turnaround factory service is available on every balance—in or out of warranty.

**BUILT-IN EXTRAS**
Brainweigh balances are designed to make your work easier. Recessed controls prevent accidental operation. Large, bright digital readout is easily visible from any work position. Variable integration helps overcome vibration, keeps readings steady. Tough, smooth finish resists stains and is easily cleaned.

---

Circle No. 369 on Readers' Service Card
World's First 200 kV Computer-Controlled Transmission Electron Microscope H-800

Never before such power, such control, and such easy operation. The Hitachi H-800 TEM is a revolutionary step forward in the field of analytical electron microscopy, offering:

**Ultrahigh Resolving Power**
A unique objective lens provides crystal lattice resolution of 1.02 Å, the world's highest resolving power attainable with any commercial electron microscope. Magnification of 100~1,000,000X.

**Full Computer Control**
TEM recording couldn't be easier; a built-in computer allows automatic high voltage operation, as well as optimum lens settings and beam conditions in any mode, at the touch of a button. Zooming in is handled with neither image rotation nor inversion, for instantaneous photography with extremely high clarity and low distortion.

**Variety of Analysis Modes**
Besides TEM, STEM and SEM analyses, the H-800's normal geometry permits both EDX and EELS spectroscopy without any change in specimen position at all.

**Superior Electron Gun**
Hitachi's patented six-stage acceleration system can operate at a maximum voltage of 200 kV and incorporates LaB$_6$ emitters for improved gun brightness.

**Unsurpassed Reliability**
A battery of strict tests are applied to each H-800 produced, including impact tests, electric current overloads, and trial under tropical ambient conditions. Also, the mechanical systems have been life-tested in prolonged and demanding use.

Circle No. 343 on Readers' Service Card

**HITACHI**

SCIENTIFIC INSTRUMENTS
NISSEI SANGYO AMERICA, LTD.
460 East Middlefield Road, Mountain View, CA 94043 U.S.A. Tel: (415) 969-1100
•NISSEI SANGYO GmbH (Deutschland) West Germany: 0211-450982
•NISSEI SANGYO CO., LTD. England: 0734-664149 •NISSEI SANGYO CO., LTD. Japan: (03) 504-7111
Basic tools for tissue culture investigation:  
Olympus Model CK  
Inverted Biological Microscopes

Up to now, as a tissue culture investigator, you've adapted a microscope designed for another discipline to your use. In areas such as monoclonal antibodies, tissue typing and recombinant DNA, the CK offers a basic tool designed exclusively for you. With comfort and ease of operation.

The CK microscopes were conceived as the primary instruments for in vitro examination, without superfluous features so that it is reasonably priced. But without sacrificing capability, such as phase contrast.

Compare the Olympus CK models. Contact the Olympus Authorized Dealer listed in your Yellow Pages, or Precision Instrument Division, Olympus Corporation of America, 4 Nevada Drive, New Hyde Park, NY 11042.

In Canada, W. Carsen Co., Ltd., Ontario

OLYMPUS
The Science Company
Circle No. 91 on Readers' Service Card
Now You Can Separate Thousands of Racemic Mixtures!

For years, analysts have searched for an easier way to successfully isolate a broad range of optical isomers.

Now, J.T. Baker Research Products introduces the BAKERBOND™ Chiral Phase HPLC column designed to resolve thousands of racemic mixtures.

In laboratory tests, BAKERBOND has proven to give the most complete separation for appropriate compound classes of any chiral phase available. With BAKERBOND, you get:

- High loading capacity—Up to 10 mg of sample in a single injection.
- Longer column life—Just use our Chiral Column Regenerating Solution.

All columns are available direct from J.T. Baker Research Products and include a Certificate of Analysis and Actual Test Chromatogram. Preparative chiral sorbents are also available for scale-up of separations.

Get to know J.T. Baker Research Products. For more product information, call today!

Toll-Free 800-526-0239
In New Jersey 201-859-2151
"ALWAYS GO BY THE BOOK."

PYREX® beakers, flasks, cylinders and pipets have been in labs for over 66 years. People have come to trust PYREX labware for the toughest of heat and chemical conditions. "What else is there?"

*Go By The Lab Book. Coming in August.*

The Most Trusted Tools of Science

CORNING

Circle No. 377 on Readers’ Service Card

---

**Free!**

Edmund Scientific Catalog

Major industrial users turn to Edmund Scientific as an important source for:

- Magnifiers
- Components
- Magnets
- Lasers
- Motors
- Mirrors
- Optics

Over 4,000 useful, hard-to-find products are available in large and small quantities for science, industry, research, and hobbyists. Every product carries a money back guarantee.

**Rush me your free catalog!**

- Name
- Title
- Company
- Address
- City
- State Zip

**Please check your area of interest**

- Magnifiers (54)
- Magnets (73)
- Optics (57)
- Lab Equipment (72)
- Lasers (56)
- Alternate Energy (73)
- Electrical/Electronic Instruments (73 & 76)
- Other

Edmund Scientific

Dept. 8221 W-12 Edscorp Bldg.
Barrington, N.J. 08007

No. 3453 1982 Edmund Scientific Co.

---

Constant power.
Faster electrophoresis.

ISCO’s constant power can provide you with faster separations and sharper zones, especially for isoelectric focusing and high performance discontinuous buffer techniques. The Model 494 has an automatic crossover circuit that switches control to a different mode whenever a preset power, voltage, or current limit is reached. It also has a unique ground fault detector which often indicates faults before you turn the power up, because it monitors ground capacitance and resistance instead of leakage. A wattmeter continuously tells you the power output—there’s no need to multiply current and voltage readings. And finally, you get 2000V but pay only $1495.

Find out how you can buy an ISCO third generation constant wattage power supply for less than someone else’s first try, and get substantially better specifications too. Send for your ISCO catalog today, or phone toll free [800] 228-4250 (continental USA except NE). ISCO, box 5347, Lincoln, Nebraska 68505.

---

Instruments with a difference

Circle No. 359 on Readers’ Service Card
Hellma—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

When you work with fragile tissue cultures, you need tools you can trust. Tools from Corning.
Order Corning Cellware for tissue culture flasks, dishes, Cell Wells™ and roller bottles.

Go By The Lab Book. Coming in August.

The Most Trusted Tools of Science

CORNING

Circle No. 377 on Readers' Service Card