For example, our CYBERMINI 815 is an entry level mainframe computer that combines a minicomputer price with the performance and capacity of much larger systems. And you can upgrade it easily. It's part of our CYBER 170 Series 800, a powerful family of computers that can handle big problems in stand-alone configurations, form the nucleus of your own multicomputer network and interact with an array of remote terminals in a variety of modes.

The CYBER 205 stands at the top of our computer line. It is, quite simply, the world's most powerful supercomputer, able to perform 800 million arithmetic operations per second. Its speed and mammoth capacity are at work right now in such fields as meteorology, plasma physics, and oil field reservoir simulation. The 205 boosts productivity in some of our most critical industries by solving problems in seconds that would take less powerful computers days to unravel.

So remember. The most important thing about a computer of any size is right in our name. Control Data. The computer people.

CONTROL DATA

Circle No. 86 on Readers' Service Card
A community of scientists...

ROCHE

Hoffmann-La Roche is an international company with a 75 year history of leadership in the development of pharmaceuticals, vitamins and fine chemicals.

We are vigorously involved in advanced research in biology, chemistry and related disciplines. Ours is a dynamic community in which highly-trained scientific minds have the stimulus, the resources, and the environment for significant achievement.

Our past work has produced many new tools for use against physical and mental illnesses, infectious diseases, and malnutrition.

Now, making use of new discoveries and sophisticated equipment generated by technological advances, we are pushing boldly and imaginatively toward major new contributions.

We are a community of scientists and also a community of commitment, whose work extends and enhances human life.

At Roche, there is always room for exceptional individuals who can make a contribution to our activity.

HOFFMANN-LA ROCHE INC.
Nutley, New Jersey 07110

ROCHE...an atmosphere of discovery

An equal opportunity employer.
The LKB Solution to the Changing Pace of Chromatography.

Whether you're a biochemist or an analytical chemist, SuperRac helps you meet the change. It's the only fraction collector that genuinely separates peaks. SuperRac's integrated slope-detector ensures you collect precision-true peaks, and automatically compensates for changing peak shapes, unresolved peaks and drifting baseline. Combined with its option to program time windows, you'll collect only interesting and valuable components in optimal volumes, whilst a three-way switching valve automatically bulks unwanted eluate. So you'll collect the peaks in your tubes - all 512 of them if you want. And by easily increasing SuperRac's collection capacity you'll make it perfect for large scale applications.

SuperRac is equipped with the perfect HPLC delivery head, rigidly precise, outstandingly reliable and strikingly rapid - 250ms. Couple delivery with its powerful computer, with more programming power than any other collector, and you'll program up to 5 different collection procedures. Finally, give your SuperRac complete external control of all key functions, including repetitive collection, and you've given yourself the perfect fraction collector.

So give yourself a break. Let SuperRac do all the work and give yourself the time to think. Get in touch with LKB. Right now. We'll show you how SuperRac can help you today.

You'll find more LKB fraction collectors at work in laboratories throughout the world than any other.

Circle No. 21 on Readers' Service Card
Your scientists will never be empty-handed...

if you rely on FASTBACK.

It's our computerized ordering/inventory control system that took 15 years and millions of dollars to develop. We use it to handle more than half-a-billion dollars in sales a year. Now it's available as an invaluable service to Fisher customers.

FASTBACK is the sure-fire way to keep your inventory current — month after month, year after year. You have access to more than 80,000 items. And our on-line computer system instantly gives you up to the minute information on availability, quantity and price.

Your data terminal may already be suitable to plug into the FASTBACK system (if not, you can purchase the proper equipment inexpensively from Fisher). Place orders via your teleprinter and simplify recordkeeping with instantaneous printouts. Forget about ordering errors, too — FASTBACK will immediately signal any mistake in catalog number, size, etc.

Whether you need glassware, reagents, instruments, furniture, apparatus or whatever, the FASTBACK system ties you into our central computer with access to all 28 strategically located Fisher distribution centers (and 33 million cubic feet of lab supplies). Delivery is guaranteed to be fast and dependable.

If storeroom space is a problem, take advantage of our Customer Reserve Quantity (CRQ) program in conjuction with FASTBACK. When you make a long-term order, we reserve the merchandise exclusively for you in the Fisher warehouse closest to your lab. You can forget about backorders — and empty-handed scientists.

FASTBACK is available as a service to Fisher customers at various levels of sophistication. You can benefit whether you're a crack computer expert or just starting out. For more information, just contact your Fisher rep or nearest branch. Or call (412) 562-8543. It's that simple.
Queue/LH Fermentation Systems are a wise investment in fermentation technology. Modular, flexible, interchangeable and computer friendly.

The powerful 2000/II Fermentation System shown with modular instrumentation. This single mainframe accommodates vessels from 1 to 70 liters. Shown are 3.5 liter, in place; 20 liter glass, foreground; 70 liter stainless steel, right.

Queue/LH research fermentors are designed with modular controls, field-proven computer control and data logging capability, and an extensive cross utilization of drive systems and accessories. Choose from benchtop, mainframe, air lift, and cell culture systems sized from 1 to 90 liters.

*1983 Queue Systems Inc.