LKB UM IV is the only ultramicrotome which has complete push-button automation of knife stage movements.

and 21 other unique features on the new LKB UM IV Ultrotome.

We have made a revolution in sectioning by introducing this new Ultrotome. It can be used for ultrathin, semithin, thick and large area high quality sections. Many of its new features have never been available before. Some of these interesting innovations are listed below, more are described in the 12-page booklet »LKB UM IV«. Send for your own copy today!

- **Automatic** machine trimming produces rapid and precise pyramids and mesas.
- **Highly versatile orientation head** allows you to section in the specimen plane of your choice.
- **Unique structure viewer** (with face-on and top view) for precise localisation and structure observation before **and during** sectioning.
- **New memory function.** Stop and restart without loss of valuable material.

LKB UM IV for better sections, in a more convenient way!
At Beckman, we see our business as a responsibility to the world.

Each of our 5,000 widely varying products is aimed at helping science and industry improve the quality of life. For everyone, everywhere. And those products range from high-speed ultracentrifuges, which create forces half a million times stronger than Earth's gravity, to rare hormones thousands of times costlier than gold.

Some of our instruments help farmers grow better crops. Others monitor and control processes that assure purity in drugs, chemicals and vitamins. Still others — sophisticated water and air monitoring devices — wage the antipollution fight. Our electronic components work in hundreds of consumer products in daily use around the world.

Our instruments are widely used in biological research and in biomedical laboratories. In hospitals, we're relied upon to monitor vital body functions, safeguard premature infants, and make rapid analyses that protect patients in emergency, surgery and intensive care.

In clinical laboratories, various Beckman analyzers handle millions of doctor-ordered tests yearly. And a pair of our very advanced instruments flew on the Viking spacecraft to search for life on Mars.

What it means is this. For more than 40 years, we've committed ourselves to the credo that life is not just existence, but a partnership in the progress of mankind.
From the computer company with over ten years of real-time experience come systemized solutions to real-time problems. Three real-time software systems backed by three real-time hardware systems. So now you can pick the one hardware and software system that's perfect for you.

If you have a lot of data coming from a single source, the single software system you want is RT-11. It's a highly efficient, highly optimized foreground/background system. And it's designed for interfacing with instruments, experiments, or wherever you need real-time capability in a real hurry. And to make RT-11 even better, we give you a range of systems to run it on. Put it on our PDP-11/03 and you've got one of the most economical real-time systems ever. Run it on our PDP-11/34 and you've got the best of price and performance. Match it with our
Faster than a speeding bullet.
More powerful than an Eclipse S/200.

It's more memory. It's more software. Its more speed. It's SuperEclipse!

Disguised as a mild mannered small computer, our new Eclipse S/230 leaps to the tip of the scientific Eclipse line. More powerful because it has double the memory of the S/200, with 512K Bytes. As well as our new heuristic Advanced Operating System, maximum resource utility and intelligent multiprogramming.

And if you think the S/200 was fast, our new time fighter has a 500 nanosecond IOS memory cycle time, and "look ahead" mapping for faster memory access.

Our SuperEclipse can meet the toughest challenges with the most advanced instruction sets in the industry. Regular 16-bit single word or 32-bit double word instructions. And super fast floating point.

But the Eclipse S/230 is more than powerful; its high density core or MOS memory modules make it super reliable, too. With a full range of options and peripherals. And lots of support. For a lot less than you might think.

The Eclipse S/230. Here when you need it. With powers far beyond those of ordinary small computers. To discover its true identity, send for our S/230 IT'S A SUPERECLIPSE brochure.

Data General

ECLIPSE is a registered trademark of Data General Corporation.
Data General Europe, 15 Rue Le Sueur, Paris 75116, France. Data General Australia, Melbourne (03) 82-1361

Circle No. 45 on Readers' Service Card
The Pervasiveness of Electronics
Policy Problems
Computers and People
Research Frontiers