Read any good DNA lately?

The new LKB Macrophor DNA/RNA Sequencing System turns a short story into a full-length novel by bringing together all the latest, isolated developments in electrophoretic technology of particular benefit to oligonucleotide electrophoresis. The resulting improvements lengthen reading frames, cut sample loads by over 50%, save precious time casting and running gels – and render existing equipment obsolete.

The LKB Macrophor brochure is also a good read: ask your local LKB representative for a copy or, better still, ask for a demonstration of Macrophor at once.

Head office: LKB-Produkter AB, Box 305, S-161 26 Bromma, Sweden. Tel. 08-98 00 40, telex 10492
Main US sales office: LKB Instruments, Inc. 9319 Gaither Road, Gaithersburg, Maryland 20877. Tel. 301-963-3200, telex 909870 (dom.), 64634 (intern.)
UK sales office: LKB Instruments Ltd., 232 Addington Road, S. Croydon, Surrey CR2 8YD, England. Tel. 01-657 8822, telex 264414
Other sales offices in: Athens (for Middle East), Copenhagen, Ghent, Zoetermeer, Hong Kong, Luzern, Munich, Paris, Rome, Turku, Vienna

Circle No. 159 on Readers’ Service Card
The Burroughs Wellcome Fund, in collaboration with The Foundation for Advanced Education in the Sciences, is soliciting candidates for Senior Research Fellowships at the National Institutes of Health beginning July 1, 1984. An initial stipend of $30,000 will be offered with a two year tenure and optional third year.

Applicants must have completed a minimum of three years of post-doctoral research training and be U.S. citizens or permanent residents.

The deadline for receipt of applications is August 1, 1983. For information and application please write: Lois Kochanski, FAES, 9101 Old Georgetown Road, Bethesda, Maryland 20814.
No other printer or plotter does so much for so many.

Only V-80 does so much, so fast, for so many. V-80 is a multi-user printer that delivers drafts at 1000 lines per minute. V-80 is a plot server that draws graphics, maps, even halftone pictures, for a local network. V-80 is a workstation hard copy unit that makes copies direct from your favorite display terminal. It does all these jobs quickly and quietly. And at your option, it gives you those jobs on paper or polyester film.

Print reports, complete with graphics. Draw complex plots that would take hours on a pen plotter, in just seven seconds. Even produce transparent overlays, overheads, and photocopy masters direct from computer or display terminal.

Share your V-80. Nobody waits long at seven seconds per page. And you can place V-80 nearby, because it works without nerve-racking clatter.

V-80 delivers output worth sharing. It prints with three times the character definition of comparably priced impact printers. And with 40,000 points per square inch resolution, it's the choice of leading CAD and graphics workstation suppliers for high speed graphics.

Versatec serial and parallel interfaces, intelligent controllers, and multiplexers link V-80 with a wide range of multi-terminal systems. Available with Ethernet interfacing, V-80 is the ideal plot server for local networks.

Discover how V-80 can help you get more out of your multi-user system or local network. Circle our readers' service number for a free full-color brochure.

VERSATEC
A XEROX COMPANY
2710 Walsh Avenue, Santa Clara, California 95051, (408) 988-2800
27/35 London Road, Newbury, Berkshire, England (0635) 31221
XEROX® and Ethernet® are trademarks of XEROX CORPORATION
V-80 is a trademark of Versatec