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.
Key reasons researchers prefer S&S nitrocellulose, such as BA85, are its versatility and the fact that it is the material upon which the entire hybridization field is based. The first published report, in 1963, specified S&S nitrocellulose for filter hybridization. S&S nitrocellulose is still the accepted standard.

Now S&S nitrocellulose is used extensively in Southern (DNA) transfers, RNA transfers, bi-directional transfers, electrophoretic transfers, protein transfers, as well as plaque and colony hybridization studies. No other transfer medium has stood the test of time so well.

Another important factor behind the preeminence of S&S in the genetics field is the S&S policy of total commitment to the user. S&S understands the applications of nitrocellulose and provides technical assistance, comprehensive applications literature and the "Sequences" newsletters.

Moreover, 18 years of experience as a manufacturer of nitrocellulose enables S&S to guarantee product quality, lot after lot.

Publication of the basic transfer methods (as shown) is the latest example of S&S total commitment. Written by a team of leading molecular biologists, this 8-page guide details DNA, RNA and protein transfer techniques using nitrocellulose and Transa-Bind™ diazotized media. It is available free upon request from S&S, manufacturer of the recognized standard.

**Schleicher & Schuell**

Schleicher & Schuell, Inc.
Keene, New Hampshire 03431
(603) 352-3810

Schleicher & Schüll GmbH, D-3354.
Dassel, West Germany

Schleicher & Schüll AG, CH-8714
Feldbach ZH, Switzerland

Photographed at the Institute of Cancer Research, Columbia University,
Dr. Philip Feigelson's laboratory.
The HPLC system designed especially for the biochemist

LKB combines years of experience in biochemical research with the latest advances in HPLC technology to bring you the first high performance liquid chromatography system designed for faster and more efficient separations of biomolecules.

- Higher resolution than traditional LC
- Simplifies purification and improves analysis.
- Faster separation than traditional LC. Up to four times faster run times.
- Optimized collection. Maximum preparative capabilities.
- Highly sensitive detection. Permits micro-scale analyses.
- Wide range of applications. For preparative and/or analytical separations of virtually any biomolecule.

Choice of detectors.
Fixed or variable wavelength.

The most intelligent fraction collector available today.
Synchronizes to your chromatogram with peak-slope detection.


Let LKB tell you more about the first HPLC system tailored to meet the needs—and the budget—of the biochemist. Just circle our number on the Reader Service Card.

Designed by biochemists for the biochemist
There's a breakthrough in photomicrography that's the image of perfection, the new Nikon UFX photomicrographic system.

An exclusive Direct Projection System transmits 100% of the available light to the film. The result is drastically shorter exposures, greatly enhanced low light sensitivity and a striking improvement in contrast. Computer control assures automatic exposure accuracy in either 1% spot or integrated average metering modes. Yet, this system is astonishingly simple to operate.

For the total picture of Nikon's new FX systems for 35mm, Polaroid® and large format photomicrography, write: Nikon Inc., Instrument Division, 623 Stewart Avenue, Garden City, NY 11530. (516) 222-0200.

Nikon Extending Man's Vision

For more information circle reader service number 155
For demonstration circle reader service number 156
The beauty of convenience

Everything in view, everything within reach.
The ICM 405 is the ergonomically inverted microscope: the most comfortable, convenient instrument available anywhere. The image appears upright and non-reversed; the specimen is in direct view of the seated operator; and manipulation is easily done with your forearms resting comfortably on the table. Add fluorescence without compromising compactness or convenience.

35mm and 4x5" cameras are fully integrated.
At the flip of a lever you can switch from 35mm photography to 4x5". It has electronic shutter and automatic exposure control. Camera focusing is done through the binocular tube. The photographic light path is close to the base of the instrument for utmost stability, to insure crisp photos every time.

Quality service—Expert dealers.

Carl Zeiss, Inc., One Zeiss Drive, Thornwood, N.Y. 10594. (914) 747-1800.