**eval’ u ate** v.t. [Fr. évaluer]
to ascertain the value of.

Stretching your budget means evaluating every purchase carefully. That’s what *Science Books & Films* is designed to help you do.

Each issue includes more than 300 reviews written by experts. The reviews evaluate books, films, filmstrips, and videocassettes for readers from kindergarten through college level in all areas of science. Best of all, each review lets you know the relative value of every item covered.

Get the most from your library’s dollars. Subscribe to *SB&F* today!

Five times a year • ISSN 0098-342-X
$17.50 a year • $32.00 for two years

*Science Books & Films*
1101 Vermont Ave. NW, 10th Floor
Washington, DC 20005
Peripheral blood specimen with immature erythrocytes and granulocytes.

Nikon Labophot microscope CF 100X NCG plan apochromat, CF 5X photo eyepiece.

Perhaps the most striking quality a Nikon Labophot contributes to its images is virtually nothing.

Nikon’s exclusive CF optical system makes the Labophot a practically transparent window for viewing laboratory specimens. It introduces no color shifts to obscure interpretation. And its exceptional resolution and contrast further aid objective classification.

Yet, this research-level optical system is integrated into a rugged, moderately priced instrument intended for demanding daily use. Plus, the Labophot has a full range of accessories.

Take an objective view of your laboratory microscope requirements. Ask to look into a Labophot. For full information and a reproduction of this photomicrograph, write: Nikon Inc., Instrument Division, 623 Stewart Avenue, Garden City, NY 11530 (516) 222-0200.

**Nikon**

Extending Man's Vision
PERFORMANCE ARCHITECTURE: 

Masscomp's unique triple-bus Performance Architecture™ delivers unequalled system price/performance. With its dual-processor CPU and up to 7 megabytes ECG memory, the Masscomp MC-500 offers scientists and engineers outstanding computation power. With the addition of Masscomp-designed floating-point and array processors, throughput is even further enhanced.

The MC-500 runs a virtual memory, real-time UNIX™ operating system with Ethernet™ support. Supported languages include C, FORTRAN 77, and Pascal-2™. The Quick-Choice™ multiple-window user interface offers menu-driven access to system functions.

Key system capabilities include:

DATA ACQUISITION AND CONTROL
- Bit-slice Data Acquisition and Control Processor
- One million 12-bit analog samples/second
- One microsecond external-event response

MULTI-USER COMPUTATION
- 32-bit CPU with 4K byte cache
- 16 megabyte virtual address space
- 7 millisecond 1024-point complex FFT

HIGH-PERFORMANCE GRAPHICS
- Independent 32-bit graphics processors
- 1024 x 800 x 2 x 1 pixel monochrome graphics
- 832 x 600 x 2 x 10 pixel color graphics

For more information on how the MC-500 is delivering results in industrial, university, government, and medical applications, call 1-800-451-1824.

Performance Architecture and Quick-Choice are trademarks of the Massachusetts Computer Corp. UNIX is a trademark of Bell Laboratories. Pascal-2 is a trademark of Oregon Software. Ethernet is a trademark of the Xerox Corp.
You can see we've been listening.
The Response™ from Gilford is not just another spectrophotometer. It is, quite simply, the beginning of what UV/VIS can be in your laboratory. It combines technology with simplicity, measuring power with ease of use, and tradition with the future.

Most importantly, it is the culmination of 25 years of listening. Response...it is all that you've been asking for in a single instrument:

- Wavelength scanning, time scanning, kinetics, multiwavelength analysis and curve fitting routines as standard features;
- Autoranging photometric system with microprocessor-controlled sensitivity adjustment;
- Transverse-oriented sample compartment for easiest possible access;
- Dynamic keys to combine ease of use with system versatility;
- High-performance optical system and automatic 6-position cuvette holder as standard features;
- A high-resolution CRT (640 x 480 pixels) for menu selection, graphic and data display, and diagnostics;
- Standard software features such as data storage to 10,000 points, program storage, and RS-232C computer interface;
- Video copier for highest quality hard copy presentation of tabular or graphic data.
The Response delivers the accuracy, reliability and affordability you and your work deserve. You can see we’ve been listening.

For details, simply contact us at 800-321-3881 or in Ohio, 216-774-1041.

Circle #125
For 25 years, Gilford has indeed been committed to the fine art of listening... to hearing your concerns and responding with conceptually and functionally superior instruments. The outcome of our latest efforts in UV/VIS development is truly indicative of this commitment... and appropriately named Response™.

For more information, contact:

**GILFORD**
A Subsidiary of Corning Glass Works
132 Artino Street
Oberlin, Ohio 44074 USA
800.321.3881
216.774.1041

Corning France
BP36, 11 Chemin de Ronde
78110 Le Vesinet, France
Tel: 976 36 36
Telex: CORMED 696 380F

Corning Medical and Scientific
Corning K. K.
Kowa 35 Bldg., 1-14-14 Akasaka
Minato-Ku, Tokyo 107, Japan
Tel: (03) 586-1055
Telex: J22165 CISSATOK

Corning Medical and Scientific
Corning Limited
Colchester Road
Halstead, Essex, CO9 2DX, England
Tel: (0787) 472461
Telex: 96204

Corning Medical GmbH
Postfach 5708
6300 Giessen, West Germany
Tel: (0641) 41071
Telex: 482971