Reprint file entropy?

...try Sci-Mate!

With Sci-Mate™ data management software and your microcomputer, you can enhance your reprint file—by turning it into an easily accessible, personal data base.

Sci-Mate works because it's the first data management system designed especially for reprints. Each citation you enter can be any length and can include any descriptive notes you want to add. And you communicate with Sci-Mate in plain English!

When you need to locate an article, you're not limited by "keywords"—you can search by any characters, word, name, or phrase that might be anywhere in any entry. Your searches are fast because Sci-Mate's random access storage provides rapid retrieval.

If you need a bibliography on a specialized subject, you can print it out in minutes with Sci-Mate, or you can integrate it into your existing word processing system. Sci-Mate even generates reports to your specifications.

These are only a few of the features that make Sci-Mate invaluable. And it costs just $540.

There's also additional software that takes you through searches on DIALOG, MEDLINE, ISI, and BRS even if you don't know the languages of those systems. With the Sci-Mate universal online searcher, you can immediately incorporate the results of your online searches into your Sci-Mate data management system. Sci-Mate's universal online searcher costs $440.

Purchase both at one time and pay $880—a $100 savings.

Find out how Sci-Mate can help reduce entropy in your reprint file. Call 800-523-4092, or mail the coupon below.

Sci-Mate is just what I've been looking for! Please send me more information.

To order, call 800-523-4092.

name
organization
address
city state/province
ZIP/postal code country
area code telephone

Sci-Mate is available for Apple II, IBM PC, Vector 3 or 4, TRS 80 model II, and CP/M-80 systems with standard 8" disks.

©1983 ISI 29-3043
Here’s a system that goes wherever you go... and it goes for less than $3100.*

This low-cost traveler can help bridges, forests, telephones, automobiles, schools, pipelines, solar systems... and you.

Now there’s a sensible answer for small data logging projects. Whether they take you to the engineering lab, a plant, or the field. It’s a portable system based on HP’s new 3421A Data Acquisition/Control Unit. We combine this portable powerhouse with HP’s 41CV handheld computer and peripherals to give you a low-cost data logger that offers surprising performance.

For example, this system can automatically scan up to 30 channels, measure ac or dc volts, make 2- or 4-wire resistance measurements, monitor digital inputs, and even provide digital outputs.

Sensitivity of 1 μV and 300,000 count resolution let you detect small signals from transducers such as RTD’s, thermocouples and thermistors. High accuracy (0.01% full scale), excellent noise rejection (120 dB), and electronic calibration mean you get answers you can trust... even in noisy industrial environments.

What’s more, reference junctions and software programs simplify measurements by giving you results directly in engineering units.

But you also need flexibility in a portable data logging system. That’s assured by the convenient HP-IL interface and 3421A adaptability. With the 41CV, you can easily program the system to do your measurements your way. HP’s Digital Cassette Drive lets you store programs for easy recall. And you can also store data for later analysis in the lab. With HP’s Thermal Printer/Plotter, you can see measurement results immediately. With the 3421A, you can trade accuracy for speed. Choose 5½-digit resolution to detect small changes. Or, if you’re interested in speed, select a fast 30 readings per second with 3½-digit resolution. When ac power is available, you can plug into an outlet, but if power fails you have battery backup for uninterrupted operation. In remote locations, you can operate totally from battery power. A “sleep” mode conserves power by putting system components on standby until needed. With HP-IL you can even upgrade to the more powerful HP85 personal computer for tougher data-logging tasks.

We’re into applications you wouldn’t have dreamed of.

This new system opens the door to countless data logging tasks you’d have previously tackled manually... if at all. For example, in the electronics lab you can check PC-board temperature profiles. In process plants you can quickly do spot checks on levels, pressures, temperatures, and flow rates. Civil engineers can do life tests on structures such as bridges by measuring the galvanic effect on reinforcing rods.

A data logger in a fish hatchery? Yes, this system can monitor water level, flow rates, and temperature to produce the best mixture of stream and well water for optimum fish growth. The forest industry could even put this system to work in studying the effects of clear cutting on seedling mortality by monitoring soil temperature in various locations.

Whether you’re in a manufacturing plant, research lab, solar powered building, ship, airplane, or balloon... HP’s new portable data logging system can give you precision measurements at low cost. A complete system, including the 3421A, 41CV, Digital Cassette Drive, Thermal Printer/Plotter, and HP-IL interface, goes for less than $3100.* So pack this system up in its convenient carrying case and take it along... wherever you go.

Get all the details by calling your local HP sales office listed in the telephone directory white pages. Ask for a sales engineer in the electronic instruments department.

* Prices shown are suggested USA list prices

Circle No. 343 on Readers’ Service Card
There's nothing like IBAS.
No other image analysis system has everything that IBAS has. In one unit, you get two computers: on the left, a 64 Kbyte RAM micro for fast calculation of image-extracted data; on the right, a 1 Mbyte image array processor that not only lets you manipulate the image as you wish, but stores it on-line as well as on disk for recall! Displayed images can be enhanced to make subtleties more apparent to visual interpretation.

What's more, IBAS is both interactive AND automatic. How? Why? When you tell it to do so, IBAS will automatically execute an analysis routine more rapidly and accurately than can be accomplished manually. Most often, further operator interaction won't be necessary, but the choice is yours. Your every wish can be IBAS' command.

What kind of images?
All kinds. Sub-micro, micro, and macro. The IBAS input can be photographs, X-rays, prints and drawings, projected images, or any direct video image. A TV camera can also operate directly through a light microscope or TEM. Or the input can be drawn from a photometer or SEM/STEM. Whatever the image, IBAS can enhance it and tell you what you need to know about it.

Who can use it?
Just about anyone. One day's instruction is all that's usually required where there's a clearly defined problem. If you want to write your own programs, or define your own feature-specific parameters, you can freely do so. But, because there's so much software available right now, your application would have to be pretty arcane to require it.

You can put IBAS right to work for such applications as quality control of CMOS wafers and photomasks, analyzing particles, petrologic samples, fibers, tire treads. That's only a sample; for routine applications or highly specialized ones, IBAS can tell you more and tell you faster.

Twenty-one key features—count' em, Twenty-one!
1. 64 Kbyte RAM microcomputer, freely programmable, with CP/M*-based universal operating system.
2. Dual 8" floppy disk drives for 1 Mbyte storage/disk of programs, data, images, routines.
3. High resolution color video monitor for image display.
5. 68x resolution digitizer tablet for interactive measurements and image manipulations, with menu-field for function selections.
6. Cross-hair cursor or ball-point stylus for flexibility.
7. Full ASCII keyboard for inputs, programming, feature selections.
8. 1 Mbyte array processor, expandable to 16 Mbyte, for real-time image storage and manipulation, fast calculations, on-line program storage.
10. Fully automatic operation for real-time image processing and analysis; task-specific turnkey protocol.
11. 500 nsec random memory access for fast recall of routines.
12. 20 MHz analog to digital converter for video signal processing, slow-scan input, photometric input.
14. Versatile operating system support for user programming.
15. 512 x 512 pixels x 8 + 1 bit image memory for 256 grayscale discrimination plus overlay.
16. 33 msec digitization rate for on-line storage of video images.
17. DMA interface for driving scanning stage, shutters, auto-focus, etc.
18. Optional 48 Mbyte hard disk memory extension for more voluminous, multiple tasks.

What's next?
Call or write for detailed literature or an applications analysis.

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

*Trademark of Digital Research, Inc.
Sartorius accuracy in 0.1 second flat!

Sartorius Series 1400 Toploading Balances

High-technology electronics, faster weighing, new built-in keyboard capabilities, unique "Autocheck"...starting at $1,150.

Great things come in these small packages: Sartorius Series 1400 toploaders, bringing you the latest technology, very large-scale integration in low-profile electronic weighing systems. Now new microprocessors, MP-7 and soon-to-come MP-8, control weighing functions previously done by many integrated circuit components.

While size has decreased, speed and reliability have improved. Electronic weighing has never been faster (with an update time as little as 0.1 second in the MP-8) or had fewer components. And decreasing the size has decreased the cost of owning a 1400 MP-7/MP-8...perfect for all your weighing needs even in less than perfect conditions.

The new 1400 Series toploaders simplify many weighing operations—counting, conversions, and animal weighing. These optimal program capabilities are all accessed through a new, convenient, built-in keyboard—another exclusive from Sartorius.

Convenience, in this case, means confidence. A unique "Autocheck" feature reviews and verifies the functioning of all electronic circuits automatically. Convenience and confidence in a compact, affordable weighing system from the company that brought you the first microprocessor-controlled balance—Sartorius.

For more information or a demonstration, call or write: Brinkmann Instruments Co., Division of Sybron Corporation, Cantague Road, Westbury, NY 11590. Tel: 800-645-3050; in New York: 516-334-7500.

Sartorius electronic weighing systems
Brinkmann

SYBRON

Circle No. 291 on Readers' Service Card