ECONOMIC COMPETITIVENESS
CAN THE U.S. REGAIN ITS BALANCE?
The Clear Choice

Introducing REFERENCE UPDATE™ — the enlightened approach to staying abreast of the scientific literature using your personal computer. This weekly service represents a whole new concept in keeping up with current publications in your field.

Each week subscribers will receive a single floppy disk containing the tables of contents from the current issues of more than 300 major journals of biology and medicine. Simply slip the disk into your computer and request any combination of authors, words in the title, and/or journal names. References that fit your retrieval request will immediately appear on the screen. You pay no line charges and retrieve only current references — not the ones that you already saw last week or last month.

If you wish, REFERENCE UPDATE™ will automatically print reprint requests on special cards provided by RIS. Selected references may be entered directly into your Reference Manager® database or transferred into a disk file as a Medline formatted text file.

Of course we don’t have a weekly cartoon, “Current Comments®”, or a “Press Digest”. But neither do we require thumbing through page after page of irrelevant journals, or moving awkwardly between cryptic index numbers in the back pages and titles in the body of a booklet. All we do is provide the information that you need, on time, and in a form that is easy to use.

And the biggest surprise is that the new, enlightened way costs less. Our introductory charter subscription price (through September 1, 1988) is only $69.00 (plus $20.00 postage and handling) for a 26 week trial. Our regular price will be $250.00 a year — less than $5.00 a week.

REFERENCE UPDATE™ is available for the IBM-PC and all compatibles as well as for the Apple Macintosh. Also available from RIS: Reference Manager® - the leading bibliographic management software, and Grant Accountant™ - for more efficient management of grant funds.

REFERENCE UPDATE™

Research Information Systems, Inc.
1991 Village Park Way, Suite 205, Encinitas, CA 92024
(800) 722-1227 In California (619) 753-3914

In Western Europe: BILANEY Consultants GmbH Telefon: 02 11/37 60 91
In Australia: AMPI Software Pty., Ltd. Phone: (02) 884 019

Current Comments is a trademark of Institute for Scientific Information

Circle No. 33 on Readers' Service Card
Three Step, 15 Second Ease of Operation

1. Takes any syringe, glass or plastic, from 10 microliters to 140 milliliters (other pumps use only specific brands or types of syringes). Enter the syringe diameter from the card supplied.

2. Enter measurement unit preferred—ml/min, ml/hour, ml/min or µl/hour.

3. Enter flow rate required to three significant figures. The range available is an incredible 0.047 µl/hour to 47.6 ml/min. And you can even change the flow rate while the pump is running!

The microprocessor, high quality stepper motor and its control do the rest.

No other infusion pump offers this ease of operation, breadth of application and depth of quality.

Computer Directed Flexibility

Create feedback systems—profile delivery rates—produce gradients—accumulate delivery data etc. with IBM PC's or compatibles via an RS-232 interface.

At $1,275.00 priced considerably less than you would have expected. In stock for immediate delivery.

Harvard Apparatus has a wealth of experience providing custom installations to solve unique or complex dispensing problems.
Call (617) 655-7000 and ask for Ken Dunne.

This model, with multiple syringe holder head, costs $1,525.00. Holds ten syringes from 10 µl to 10 ml; or six syringes from 20 ml to 50 ml; or four syringes from 100 ml to 140 ml.
Repeater.

Eppendorf
Repeater™ Pipette

Reliable, repetitive pipetting.
With the Eppendorf Repeater® Pipette, dispensing up to 48 samples without a refill is a snap. Just set the selection dial for the volume you need and your choice is locked in place to prevent errors. That means the last sample will be as accurate and precise as the first. And the unique Combitip™ polypropylene/polyethylene reservoir eliminates cleaning, contamination, and carryover because it's disposable.

1-second delivery.
The Repeater makes serial pipetting procedures faster than ever before. Simply press the lever to deliver your samples at 1-second intervals. The volume range is wide enough to accommodate almost any procedure. With six Combitip sizes and five dial settings, you choose from 22 different volumes between 10 µL and 5 mL.

A wide variety of applications.
The Repeater can handle any liquid easily. Even difficult or hazardous liquids aren't a problem, since the liquid contacts only the Combitip—not the instrument itself. The Combitip is available in nonsterile or sterile packaging for microbiologic and tissue culture techniques. And it can be refilled and reused as long as the same liquid is being pipetted.


BRK-5452

Shaping the future. Brinkmann INSTRUMENTS, INC.
If a picture is worth a thousand words, what are a thousand pictures worth?

Sygraph has more technical graphics than any other PC or mainframe package.

If you already use a technical graphics package, you probably have been frustrated to find that it cannot produce the sophisticated graphs you need for presentation or publication. You want asymmetrical error bars, but it draws only symmetric. You want logs to any base, but it does only base 10. You want contouring over irregularly spaced data points with several different smoothers, but it contours only over regular grids.

Sygraph was developed for the scientist. Text can be infinitely sized and angled in two or three dimensions. Composite 3-D graphs can be produced with a surprisingly simple set of commands. And unlike "paint" programs, it can process programmable macros to produce customized graphs for similar applications on different data.

Sygraph interfaces to popular microcomputer file formats and it includes drivers for over 50 color boards, plotters, printers, cameras and other graphic devices. If you use a spreadsheet, a data base, or a statistics package like SYSTAT, SAS or SPSS, now you can produce the graphs worthy of your research.

Sygraph operates on IBM PCs and compatibles. Single copy price $495. Site licenses, quantity prices and training seminars available. No fees for technical support.

SYSTAT, SAS and SPSS are registered trademarks of SYSTAT, Inc., SAS Institute Inc. and SPSS Inc., respectively.

Features: Overlay plots, Drivers for most graphics devices, Two-dimensional: Error Bars, Scatterplots, Line and Vector Graphs, Vector, Dot, Bubble and Quantile Plots, Bar Graphs (single, multiple, stacked, range), Box plots (single and grouped), Stem-and-leaf diagrams, Linear, quadratic, step, spline, polynomial, LOWESS, exponential smoothing, Confidence Intervals and ellipsoids (any alpha value), Smooth mathematical functions, Rectangular or polar coordinates, Log and power scales, ANOVA interaction plots, Histograms (regular, cumulative, fuzzy), Stripe and jitter plots, Gaussian histogram smoothing, Scatterplot matrices, Voronoi Tesselations, Minimum spanning tree, Maps with geographic projections (U.S. state boundary file included), Chernoff faces, Star plots, Fourier plots, Pie charts, Contour plots on regularly and irregularly spaced points, Control charts and limits, Three-dimensional: Data plots, Smooth function plots, Vector plots, Linear, quadratic, spline, least squares surface smoothing, Three-dimensional type fonts, Import/export Lotus, dBase, and DIF files, Full screen data editor.

For more information, call 312.864.5670 or write Systat, Inc., 1800 Sherman Avenue, Evanston, IL 60201. FAX 312.492.3567.

Systat. Intelligent software.
Circle No. 113 on Readers' Service Card
The first step in successful amino acid analysis.

First, we need to talk. But not about model numbers and purchase orders.

We need to talk about what you want and need. About how you prefer to run your laboratory—philosophies, methodologies and procedures.

At first, you'll do most of the talking, while we listen. And learn. Then—and not until then—we'll recommend the best answer for your particular analysis needs.

You may need the superior quantitation and reproducibility of the classical ion exchange technique. Or the speed and sensitivity of reversed phase. We offer them both.

For the flexibility of HPLC, we offer System Gold™, the Personal™ Chromatograph. And the System 6300 dedicated ion exchange analyzer for physiological and diagnostic applications.

Whichever your choice, we provide proven methods, too. Complete and guaranteed.

You see, we've been involved in automated amino acid analysis since Moore, Stein and Spackman pioneered it in 1958. So you can rely on us for in-depth applications and technical support. Anytime.

All the time.

That's why you can trust our recommendation. But we won't recommend a thing until we sit down and talk. And listen.

Take the first step in successful amino acid analysis. Contact your local Beckman office in major cities worldwide. In the US, call 800/742-2345.

Beckman Instruments, Inc., Altex Division, 2350 Camino Ramon, PO Box 5101, San Ramon, California 94583.

For literature circle reader service number 63
To have a sales Representative call circle reader service number 64
Repligen introduces a new generation of Immobilized rProtein A™, IPA-300. Designed specifically for the purification of pharmaceutical-grade monoclonal antibodies, IPA-300 is supported by a Drug Master File and rigorous quality assurance testing. The product delivers monoclonal antibodies of ultra-high purity in a single-column pass with virtually undetectable protein A leakage. Process-scale users will appreciate IPA-300’s high binding capacity and availability in multi-liter, single-lot quantities. Immobilized rProtein A™ is already used by leading biotechnology and pharmaceutical firms worldwide. They trust Repligen’s Immobilized rProtein A™ - for top quality performance in scale-up quantities.

RepliGen
Cambridge, Massachusetts
1-800-622-2259
Circle No. 84 on Readers' Service Card

At VWR, we’ll give you scheduled appointments that are accurate. Instructions that are precise. Advice that’s specific. If you think Mettler balances are exacting, you haven’t met the people who sell them. Call (415) 468-7150.
Circle No. 112 on Readers' Service Card
For problems involving engineering calculations or scientific analysis, the answer is MathCAD.

Transporting an iceberg to Southern California is a formidable task. Calculating the variables is just as demanding. How many tugboats would be needed to tow the ice mass? At what cost? How much fresh water would be lost?

Innovative solutions require extraordinary tools. For problems involving calculations or what-if analysis, the answer is MathCAD. MathCAD is the only PC-based software package specifically designed to give technical professionals the freedom to follow their own scientific intuition.

You decide how to solve the problem — MathCAD does the "grunt work."

- Ends programming and debugging.
- Recalculates as variables change.
- Generates quick plots.

Easy to learn and use, MathCAD operates interactively in standard math notation. And its built-in functions provide all the power you need to solve real-world problems. MathCAD handles matrix operations, solves simultaneous equations, works with real and complex numbers, does automatic unit conversion, displays Greek characters and other math symbols, performs FFTs and much more.

There's never been a better way to get fast, accurate solutions to analytical problems. That's why 20,000 engineers and researchers are using MathCAD daily in applications as diverse as fluid mechanics, signal processing and molecular modeling.


MathSoft
Σ + V = X \delta
Software Tools for Calculating Minds


CAN THIS ICEBERG SUPPLY TO L.A.?

Circle No. 76 on Readers' Service Card
The Nikon Optiphot meets and exceeds the most demanding requirements of scientists and researchers: image quality.

Nikon’s revolutionary new CFN optics give you the brightness, resolution, color fidelity and contrast that were previously unavailable in any microscope in this class. Newly designed objectives feature higher numerical apertures and greater working distance for faster evaluation of hard-to-see details.

Important advantages of the Optiphot include an objective magnification range from 1X to 100X, true Koehler 12V 50W halogen illumination, and a full range of accessories. The removable five-place revolving nosepiece easily accommodates objectives for such techniques as Nomarski DIC, phase contrast, differential interference contrast and fluorescence.

For fast, sure documentation, the optional Nikon FX photomicrographic systems provide microprocessor-controlled exposure accuracy. The results are sharp, clear photos—even low light fluorescence images can be easily captured on film. Every system feature assists in delivering quality photos with a maximum of convenience and confidence.

If you'd like to improve the image you're seeing now, ask to look into the Nikon Optiphot. For information, contact: Nikon Inc., Instrument Group, 623 Stewart Avenue, Garden City, NY 11530. (516) 222-0200.

For information circle reader service number 58. For a demonstration circle reader service number 59.
We photographed a Gilson tip under the microscope. Then we compared other manufacturers' copies.

The unprecedented quality you see here has made Pipetman a world reference for superb performance.

- Flash-free orifices, uniform geometry and end finish guarantee repeatability.
- Smooth, clean surfaces entirely free of contamination assure minimal surface wetting.
- Stringent quality controls at every stage of the manufacturing process assure long-term consistency.

Insist on genuine Gilson pipette tips. The results of your work depend on it.

Circle No. 19 on Readers' Service Card
DNA SEQUENCING

SEQUENASE™

THE ACCEPTED STANDARD AND A 50% DISCOUNT.*

- Proven reliability
- Gives uniform band intensities
- Reduces gel background
- Resolves 500, 600 or more bases
- Eliminates compressions
- Easy to use

Now you can extend the limits of sequencing with the proven Sequenase™—while saving on your other biochemical needs.

*Purchase the Sequenase™ Kit, the Sequenase™ Enzyme or related Sequenase™ sequencing products and USB will give you—absolutely free—anything else you order at the same time; up to 50% of the dollar value of your Sequenase™ purchase. There are no restrictions except a September 15, 1988 time limit.

Just order Sequenase™, the system of choice for sequencing—then choose what you want free from our Molecular Biology Catalog and/or our General Biochemical Catalog with over 6,000 listings.

Sequenase™ Kit, Product #70700; Enzyme only, Product #70722. The convenient Sequenase™ Kit includes everything needed for 100 sequences.

- Sequenase™ DNA Polymerase
- Control DNA
- Buffer
- Stop solution
- Pre-mixed nucleotides including dITP
- Universal Primer
- Complete protocol booklet.

Check our catalogs and decide what you want, in what combination, to take full advantage of USB's standards of excellence—and our unsurpassed reputation for purity, quality and service. Then get it free; up to 50% of whatever you spend on Sequenase™ in the same order (providing that order is placed by September 15, 1988).

For a free copy of our Molecular Biology or General Biochemical catalogs, write USB at P.O. Box 22400, Cleveland, Ohio 44122. Phone 800/321-9322. From Ohio or Canada, call collect to 216/765-5000.


**Patent Pending.

Wherever you are, now that Charles River distributes ALZET® osmotic pumps in Europe, it's easier than ever to get continuous delivery.

And that translates into good news for researchers. Because now you can depend on local availability of all sizes of ALZET pumps, as well as expert technical support and service, from two of the leading companies in the field—ALZA Corporation and Charles River Laboratories.

More than 900 agents have been administered successfully with ALZET osmotic pumps. ALZET pumps eliminate the need for periodic injection and reduce stress or trauma that may interfere with the reliability of test results. Five pump models give you a choice of delivery rates from one to four weeks.

So when you need someone who speaks your language, call the Charles River representative nearest you.

Where in the world can we get ALZET® pumps?

Charles River
France

Charles River
Germany

Charles River
Italy

ALZET®
Osmotic Pumps

Charles River
Laboratories

ALZA Corporation, 950 Page Mill Road
PO. Box 10950, Palo Alto, CA 94303
(415) 494-5323

Charles River
Representatives

OSMOTIC PUMPS

In France, Belgium, Switzerland, Spain and Portugal, contact Charles River France, St. Aubin-les-Elbeuf, Tel. (+33)-35-774887, FAX 35/770999.
In Italy, contact Charles River Italy, Calco, Tel. (+39)-39-508448, FAX 39/508219.
In West Germany, the Netherlands and Austria, contact Charles River Wiga, Sulzfeld, Tel. (+49)-97-61819, FAX 97/615368.
In the United Kingdom, contact Scientific Marketing Associates, LTD, London, Tel. 01/359/5357.
In Japan, contact Muromachi Kikai Company, LTD, Tokyo, Tel. 03 241 2444.
In Scandinavia, contact ALAB Laboratorietjanst AB, Sollentuna, Tel. 46 8754 00 65.
In the United States and other countries, contact ALZA Corporation at (800) 692-2990 or (415) 494-5323, FAX (415) 494-5151.
Under the Volcano: Biomedical Science and the Third World

October 18-20, 1988

Casspary Auditorium The Rockefeller University New York City

The New York Academy of Sciences Announces a Conference

UNDER THE VOLCANO: BIOMEDICAL SCIENCE AND THE THIRD WORLD

October 18-20, 1988

Casspary Auditorium The Rockefeller University New York City

The Third World is the place in which 75% of the planet's population lives, where 86% of all children are born, and 98% of all infant and childhood deaths occur. This meeting will explore, from many perspectives, the specific problems of Africa, Asia, and Latin America, the opportunities provided by new scientific approaches to preventing and ameliorating major diseases in the Third World, and will place this scientific discussion in a wider social and economic context.

Topics and Speakers Include:

Third World Perspectives
J. Ledetberg, A. Lucas, V. Ramalingaswami
Strategies for Vaccine Development
R. Davis, R. Lerner, L. Miller, B. Moss
Strategies for Drug Design
A. Cerami, C. Walsh, D. Santi
Aids and the Third World
H. Wrigoll
Social, Economic, and Epidemiological Impact
B. Abel-Smith, T. P. Schultz, B. Singer, T. Godal

This conference is being held in conjunction with the presentation of The 1988 Biennial L. W. Frohlich Award, Science and the Human Prospect.

For program and registration information, contact:
Conference Department
The New York Academy of Sciences
2 East 63rd Street
New York, NY 10021
Telephone: (212) 838-0230

An International Conference on the Health and Environmental Consequences of Ozone Depletion

28-29 November 1988 London

Conference Chairman Lord Zuckerman
Conference Organiser Dr Robin Russell Jones

The conference will feature an international panel of scientific speakers and will bring together health experts, industrialists, environmentalists, consumer organisations, and politicians, and, all those concerned about the depletion of the ozone layer. Registration fee £120.

For Conference Programme, Registration Form and details write to Ozone Depletion
Conference, 2 Marylebone Road, London, NW1 4DX.

CALL FOR NOMINATIONS

The Roger J. Williams Award in Preventive Nutrition

This award is presented by the Texas College of Osteopathic Medicine for outstanding contributions to the prevention of disease and promotion of health through nutrition. The award, which includes a cash prize of $5,000, commemorates the pioneering nutritional research of Roger J. Williams, Ph.D., founding director of the Clayton Foundation Biochemical Institute of the University of Texas at Austin. Nominees will be considered in terms of the magnitude of their contributions to any aspect of preventive nutrition. The award is made possible through the generosity of Mr. and Mrs. E. Bruce Street Sr. of Graham, Texas.

Nominations for the award should include: (1) the nominee's name and address and curriculum vitae; (2) a description of the contributions of the nominee relevant to preventive nutrition; and (3) a statement of the social and scientific impact of these contributions. The nomination should be signed by the individual completing it.

Please submit nominations by November 1, 1988 to:

Screening Committee
The Roger J. Williams Award in Preventive Nutrition
Texas College of Osteopathic Medicine
3500 Camp Bowie Blvd.
Fort Worth, Texas 76107-2690 USA

Work Experience and Psychological Development Through the Life Span

Edited by Jeylan T. Mortimer, University of Minnesota, and Kathryn M. Borman, University of Cincinnati

Only recently have researchers begun to explore the relationship between occupational conditions and psychological development during different phases of life. This book examines a wide range of related issues, including part-time work for adolescents; adjustment of young adults to new work roles; occupational self-direction among different age groups; job satisfaction, age, and gender; women's dual roles at home and at work; loss of "vitality" among midcareer and older workers; and self-concept and job-related disabilities.

$29.95; AAAS members $23.96 (include membership number from Science); 306 pp., 1987. AAAS Selected Symposium 107.

Order from: Westview Press, Dept. AAAS, 5500 Central Avenue, Boulder, CO 80301. (Add $2.50 postage and handling for the first copy, 75 cents for each additional copy; allow 4-6 weeks for delivery.)

Published by Westview Press for AAAS