There's nothing hard about our software.

System Gold™, the Personal™ Chromatograph, teams an advanced HPLC system with a powerful personal computer* to make balancing many LC functions a lot easier.

The software is what makes it so easy. A mouse, drop down menus, truly helpful help screens and enhanced graphics give you the easiest control of your data ever.

All System Gold LC modules are fully programmable, and linked on a bi-directional digital network. So you control and monitor the entire system from a single point.

Superior integration algorithms always give you accurate, reproducible results. Stunning post-run graphics make data comparison and spectral analysis especially easy. Because of multi-tasking, you can even review data while the system is doing another run.

And it's easy to configure System Gold for any application — methods development, QC, analysis of amino acids, proteins, peptides and more.

Contact your Beckman HPLC Representative at 800/742-2345. Or Beckman Instruments, Inc., Altex Division, 2350 Camino Ramon, P.O. Box 5101, San Ramon, CA 94583. Offices in major cities worldwide.

There's nothing hard about it.

* IBM Personal System/2, PC-AT, PC-XT or NEC portable
IBM® Personal System/2™, PC-AT™ and PC-XT™ are trademarks of International Business Machines Corporation.
NEC™ is a trademark of NEC Corporation.
© 1988, Beckman Instruments, Inc. AX871051B

BECKMAN
Circle 244 Send Representative & Literature
Circle 245 Send Literature Only
### Temperature Measurement and Control Made Easy

- **NEW! DSS-14TC:A6** Benchtop Thermometer, $449 Circle No. 248
- **NEW! STS-900:A6** Solder System Tester, $895 Circle No. 249
- **NEW! 88000 Series Surface Probes**, From $110 Circle No. 250
- **NEW! OMEGASAYS® HHM1:A6** High Performance DMM/Thermometer, $349 Circle No. 251
- **NEW! CT485RS Temperature/Humidity Recorder**, From $497 Circle No. 252
- **NEW! 19” Jack Panels**, From $67.50 Circle No. 253

### OMEGA’s Brand New 6 Volume Set Includes:
- Temperature
- Pressure, Strain and Force
- Flow and Level
- pH and Conductivity
- Data Acquisition
- Electric Heaters

### For More Specific Product Information, Dial (203) 359-1660
- Over 3500 Full Color Pages
- All Prices Listed
- Thousands of Products
- Complete with Technical Data
- Fast “Off-The-Shelf” Delivery

### In a Hurry for Your Handbooks?
Dial (203) 359-7874 (203) 359-RUSH

### NEW! FREE! FASCINATING HARDCOVER HANDBOOKS... FOR YOUR TECHNICAL LIBRARY!

<table>
<thead>
<tr>
<th>Handbook</th>
</tr>
</thead>
<tbody>
<tr>
<td>Flow and Level</td>
</tr>
<tr>
<td>Pressure</td>
</tr>
<tr>
<td>Conductivity</td>
</tr>
<tr>
<td>Data Acquisition</td>
</tr>
<tr>
<td>New Horizons</td>
</tr>
</tbody>
</table>

For Handbooks, Circle Reader Service No. 15
After centuries of practice, mankind perfects scientific calculations: MathCAD.

**Announcing MathCAD 2.5: The Dawn of a New Age.**

What the historians will call it, only time will tell.

Perhaps the Century of Speed, or the Era of Ease. But whatever the name, this is the age of MathCAD 2.5, the only math package that looks and works the way you think.

MathCAD is far and away the best-selling math package in the world. Because it lets you perform engineering and scientific calculations in a way that’s faster, more natural and less error-prone than the way you’re doing them now—whether you’re using a scratchpad, calculator, spreadsheet or program that you wrote yourself.

And now there’s MathCAD 2.5, a dramatically improved version that includes three-dimensional plotting, enhanced numerical analysis, PostScript printer support, and HPGL file import from popular CAD programs like AutoCAD.*

And like before, MathCAD’s live document interface™ lets you enter equations anywhere on the screen, add text to support your work, and graph the results. Then print your analysis in presentation-quality documents.

MathCAD 2.5 includes 3-D plotting, HPGL sketch import, and PostScript output.

MathCAD is far and away the best-selling math package in the world. Because it lets you perform engineering and scientific calculations in a way that’s faster, more natural and less error-prone than the way you’re doing them now—whether you’re using a scratchpad, calculator, spreadsheet or program that you wrote yourself.

And now there’s MathCAD 2.5, a dramatically improved version that includes three-dimensional plotting, enhanced numerical analysis, PostScript printer support, and HPGL file import from popular CAD programs like AutoCAD.*

And like before, MathCAD’s live document interface™ lets you enter equations anywhere on the screen, add text to support your work, and graph the results. Then print your

Available for IBM® compatibles and Macintosh computers.

Call for UNIX platform availability.

TM and ® signify manufacturer's trademark or manufacturer's registered trademark respectively.
Your results are worth their weight in gold

Immunogold detection from Amersham International

- **AuroProbe One**
  Multipurpose
  Ultra small probe
  Improved tissue sensitivity

- **AuroProbe EM**
  For electron microscopy
  Uniform particle sizes
  No confusion with biological molecules

- **AuroProbe LM**
  For light microscopy
  Simple and sensitive
  Permanent record

- **AuroProbe BL plus**
  For blotting
  Safe, simple and sensitive

- **IntenSE M**
  For silver enhancement of gold probes in microscopy

- **IntenSE BL**
  For silver enhancement of gold particles in blotting

- **AuroDye forte**
  For the sensitive staining of protein blots

- **AuroBeads**
  Ready-to-use gold sols for labelling macromolecules

- **Biotinylated secondary antibodies**
  Wide range available for different applications.

Amersham International has recently acquired from Janssen Biotech NV the listed range of high quality Immunogold reagents. The products are no longer available from Janssen Biotech but can be ordered from Amersham. For our complete range of monoclonal antibodies and other immunodetection reagents contact your local Amersham office for further details.

AuroProbe, IntenSE, AuroDye, AuroBeads and Amersham are trademarks of Amersham International plc.
**Molecular and Cellular Neurosciences**

Editor-in-Chief
P. Michael Conn
The University of Iowa
College of Medicine, Iowa City

*Molecular and Cellular Neurosciences* publishes manuscripts describing novel and original results in the areas of neuropsychology, neuropharmacology, neuroendocrinology, neurochemistry, and neuroanatomy at the molecular, cellular, and tissue levels. Studies may be performed in animal and human model systems so long as the fundamental observations relate to basic science (as contrasted with clinical science).

Volume 1 (1990), 3 issues In the U.S.A. and Canada: $114.00
ISSN 1046-5928 All other countries: $125.00

**Protein Expression and Purification**

Editor-in-Chief
Owen W. Griffith
Cornell University Medical College
New York City

*Protein Expression and Purification* is an international journal designed to provide biochemists, molecular biologists, and other investigators with a forum for presenting significant advances in protein isolation. The journal publishes original articles on novel or improved isolations of specific proteins from conventional and genetically engineered sources.

Volume 1 (1990), 2 issues In the U.S.A. and Canada: $70.00
ISSN 1046-5928 All other countries: $80.00

All prices are in U.S. dollars and are subject to change without notice.

Sample copies and privileged personal rates are available upon request. For more information, please write or call:

ACADEMIC PRESS, INC.
Journal Promotion Department
1250 Sixth Avenue, San Diego, CA 92101, U.S.A.
(619) 699-6742

Circle No. 42 on Readers' Service Card
If your statistical software is limiting your vision,

who knows what you might be missing?

Most statistics software makes you look at your data through rose-colored glasses. With procedures so rigid and distorting, you're blinded to the odd exception or hidden relationship.

But now there's an eye-opening solution: Data Desk® for the Macintosh®. The only software that carries out the vision of Cornell Professor Paul Velleman, modern pioneer of Exploratory Data Analysis.

Data Desk lets you view your data from graphic new perspectives. Without any preconceived notions. So you find out what you need to know—not just what your software lets you.

And see a spectacle that'll really improve your vision.

© 1980 Odessa Corp. Data Desk is a registered trademark of Data Description, Inc. Macintosh is a registered trademark of Apple Computer, Inc.
New from AAAS

Molecules to Models
Advances in Neuroscience

Edited by Katrina L. Kelner and Daniel E. Koshland, Jr.

This collection of current Science magazine articles in the neurosciences provides a comprehensive survey of the entire field. It is especially valuable for graduate students who want to gain a broad understanding of the neurosciences, and for neuroscientists who want to learn more about other areas of these disciplines. Contributors include William A. Catterall, Joseph B. Martin, Corey S. Goodman, Michael I. Posner, Terrence J. Sejnowski, Stephen G. Lisberger, Larry R. Squire, and many other well-known specialists in the field.

Contents:

I. Ion Channels: Multiple calcium channels and neuronal function; structure and function of voltage-sensitive ion channels; heterologous expression of excitability proteins—route to more specific drugs?; genetic reconstitution of functional acetylcholine receptor channels in mouse fibroblasts; coupling of neurotransmitter receptors to ion channels in the brain; direct activation of mammalian atrial muscarinic potassium channels by GTP regulatory protein G_i; intrinsic electrophysiological properties of mammalian neurons—insights into central nervous system function.

II. Neural Development: Neuronal cytomechanics—the actin-based motility of growth cones; neural cell adhesion molecule (NCAM) as a regulator of cell-cell interactions; growth cone guidance in insects—fasciclin II is a member of the immunoglobulin superfamily; axon guidance and patterning of neuronal projections in vertebrates; specification of cerebral cortical areas; physiological basis for a theory of synapse modification.

III. Learning and Memory: Biochemistry of information storage in the nervous system; long-term synaptic potentiation; the neural basis for learning simple motor skills; neurobiology of learning and memory; mechanisms of memory.

IV. Cortical Function and Behavior: Three-dimensional representation and analysis of brain energy metabolism; behavioral neurophysiology—insights into seeing and grasping; neuronal population coding of movement direction; mental rotation of the neuronal population vector; localization of cognitive operations in the human brain.

V. Neural Modeling: Computing with neural circuits—a model; dynamic pattern generation in behavioral and neural systems; neural model of adaptive hand-eye coordination for single postures; parallel integration of vision modules; synthesizing a color algorithm from examples; inversion of sensory processing by feedback pathways—a model of visual cognitive functions; computational neuroscience; perspectives on cognitive neuroscience.

VI. Addiction: Neurogenetic adaptive mechanisms in alcoholism; cellular and molecular mechanisms of drug dependence; the biological tangle of drug addiction; breaking the addiction cycle.

VII. Neurological Disease: Molecular genetics—applications to the clinical neurosciences; brain imaging—applications in psychiatry.

Order from: AAAS Books, Dept. A8, P.O. Box 753, Waldorf, MD 20604 (FAX: 301-843-0159). To order by phone (VISA/MasterCard only), call 301-645-5643 (9am–4pm ET) and ask for AAAS. Individuals must prepay or use VISA/MC. For institutional purchase orders, add $3.50 postage/handling. Please specify item #89-17S, and allow 2-3 weeks for delivery. For shipments to CA, add applicable sales tax.

American Association for the Advancement of Science

1138

SCIENCE, VOL. 248
Books Received


1991
AAAS—Scientific Freedom and Responsibility Award

To Encourage Scientists and Engineers to Reflect Upon the Social Implications of their Professional Actions

The AAAS Scientific Freedom and Responsibility Award, established by the AAAS Board of Directors in 1980, is awarded annually to scientists and engineers who have:

- acted to protect the public's health, safety, or welfare; or
- focused public attention on important potential impacts of science and technology on society by their responsible participation in public policy debates, or
- established important new precedents in carrying out the social responsibilities or in defending the professional freedoms of scientists and engineers.

You are invited to submit nominations now for the 1991 award, to be presented at the 1991 AAAS Annual Meeting in Washington, DC. A recipient of the award is selected by a panel of six judges. The deadline for receipt of entries is 31 July 1990.

Requests for nomination forms and more information should be sent to: Scientific Freedom and Responsibility Award, Directorate for Science and Policy Programs, AAAS, 1333 H Street, NW, Washington, DC 20005.

EndNote®

BIBLIOGRAPHIES ON THE APPLE MACINTOSH

Maintains a database of up to 32,000 references and builds bibliographies automatically in the style you choose. Works with Microsoft Word, MacWrite, WriteNow, and WordPerfect on the Macintosh. $129.

Reviews: MacUser, Feb 1989; MacWorld, Feb 1989. EndLink is a companion program that allows importing references downloaded from online services like DIALOG or BRS Colleague into EndNote. $99.

Grant Manager

FOR IBM PC OR THE APPLE MACINTOSH

Maintains grant balances to prevent overspending or underspending. Prints orders on your forms and updates grant balances automatically. In use in more than 1000 university departments. $425.

Reviews: Nature, June 16, 1988. MacGuide, Summer 1988. Personnel Manager is a companion program that finds the optimal allocation of people to grants over time and posts charges to Grant Manager. $425. (IBM PC)

30-Day Money Back Guarantee.

Call (415) 655-6666 for a free brochure.

Niles & Associates, Inc.
2000 Hearst Street
Berkeley, CA 94709

For Endnote Circle Reader Service No. 203
For Grant Manager or Personnel, Circle Reader Service No. 204

POSTER YOUR WALLS WITH SCIENCE

SCIENCE cover posters are once again available. These beautiful, full-color reproductions are suitable for framing, and the sturdy mailing tube keeps them crease-free during shipment.

Only $7.95, U.S. postage paid.

MARK quantity in box.

☐ #01 Locomotive in China
   9 February 1979 (18 x 24)

☐ #02 Lightning Over St. Louis
   27 July 1979 (20 x 28)

☐ #03 Cheetah and Cub
   29 July 1983 (20 x 28)

☐ #04 Snowshoe Hare
   2 December 1983 (20 x 28)

☐ #05 Cathedral Window/DNA Molecule
   23 December 1983 (20 x 28)

☐ #06 Neurons in Motor Cortex
   26 September 1986 (18 x 24)

☐ #07 Byrd Glacier, Antarctica
   26 November 1986 (18 x 24)

☐ #08 Combination of Space Covers in Scroll Format
   1 June 1979, 23 November 1979,
   10 April 1981 (12 x 37)

☐ #09 Moons of Uranus
   9 September 1986 (18 x 24)

☐ #10 Caterpillar/You Are What You Eat
   3 February 1989 (18 x 24)

☐ #11 Atmospheric Layering on Earth's Edge
   10 February 1989 (18 x 24)

☐ Number of copies

☐ Check enclosed
☐ Please charge my:
☐ Mastercard ☐ Visa

Card #: _________________________ Exp. ______

Name __________________________
Address ________________________
City ____________________________
State/Zip ________________________

MAIL TO:
AAAS Books, Dept. 8
P.O. Box 753
Waldorf, MD 20604

Order yours now, while supplies last!