At last, there is a new, fast and easy way to automate laboratory instrumentation and experiments. It's MACSYM 2. MACSYM 2 is a basic, stand alone, interactive measurement and control system. It boasts a powerful minicomputer with a fast 16-bit processor and up to 128 K bytes of memory. It's specifically designed for applications requiring signal conditioning, data collection, storage, computation and display, and a total MACSYM 2 system starts as low as $9,990.

YOUR SIGNAL CONDITIONING IS ALREADY DONE.

With MACSYM 2, you simply attach your field wiring to the terminals and you're ready to go. Our comprehensive library of I/O cards can interface to virtually any instrument or sensor, and changing signals is as easy as changing cards.

REAL POWER IN REAL TIME.

With its 16-bit processor and 12-bit data acquisition capability, MACSYM 2 can capture data at 4,000 samples per second. And it stores, reduces and presents data in real time.

MACSYM 2 SPEAKS A BASIC LANGUAGE.

MACSYM 2 speaks MACBASIC—a powerful computer language that uses easy to understand English and simple algebraic expressions. With MACBASIC you can run as many as 18 independent tasks at the same time. With MACBASIC you spend your time designing your real time application, not worrying about programming.

MACSYM 2 is the one stand alone measurement and control system that really makes sense. It is simple, cost effective, and it all comes in one compact, ready-to-go desktop package. Now what could be easier? For all the basics, call your local Analog Devices office listed below.

ANALOG DEVICES

WY OUT IN FRONT.
The Zeiss difference.

You'll know it when you see it.

Confirm your diagnosis with the best.
You can see more with Zeiss fluorescence microscopes, whether you're looking at anti-nuclear ANA, FTA-ABS, Neisseria gonorrhea, E. coli, Toxoplasmosa, B. fragilis, or Herpes I & II. Why settle for less than the best to confirm your diagnosis? Especially when Zeiss fluorescence microscopes are so reasonably priced. And so well-made that they will serve a lifetime with minimal service.

Nationwide dealers and service.


Photo: Glomelulomas from human kidney showing granular deposits of IgG. Direct immunofluorescence technique.

Another Zeiss difference!
You instantly see the alignment of the light source on a ground glass screen in front of the vertical illuminator. No awkward projecting.
The new 1981 Science Cover Calendar is now available.

The 4th annual AAAS wall calendar, featuring 14 striking full-color reproductions of Science covers, is now available in a new, attractive, 13" x 26" wall format. Order yours today (and spread the word). Enclose check or money order for $4.00 ($3.50 to AAAS members) and mail to: AAAS Sales Dept., Box 4, 1515 Massachusetts Ave., NW, Washington, DC 20005. All orders must be prepaid.

---

PRECISION X-RAY GENERATORS

ADAC Laboratories manufacturers X-Ray generators, which are presently being used in many diverse applications. A few of which are: X-Ray Spectroscopy, Densitometry, Digital Radiography, Computerized Tomography, Quantitative Inspection, Real Time Gaging, and measurement systems.

ADAC’s full line of generators feature:
- Voltage range from 10kv to 250kv
- Current range from 5ma to 300ma
- X-Ray Tube current regulation better than .1% accuracy
- Line and load voltage regulation better than .1% accuracy
- Fully adjustable voltage and current ranges
- Safety interlock status and control circuits provided as standard
- Analog or digital control capability
- Totally solid state design, no electro mechanical devices incorporated
- All high voltage components are hermetically sealed for maximum reliability and safety
- These constant potential generators are small in size and light weight

ADAC also has the capability of developing special designs to meet your unique requirements. We would enjoy discussing them with you.

Please call: Clarence S. Jones
ADAC Laboratories, 255 San Geronimo Way Sunnyvale, CA 94086
Phone (408) 736-1101

---

THINK SAFETY

ARE YOU READY FOR THE 80s?

Personal and environmental safety is the number one issue for any organization handling toxic and hazardous chemicals. We are ready with equipment and supplies that you need for a safer workplace and environment.

YOUR FREE!

Send for our 1981 catalog of hundreds of products designed for safe handling of toxic and hazardous chemicals. A valuable reference wherever chemicals are used.

Call Toll Free 800-356-0783

LAB SAFETY SUPPLY CO.
P.O. BOX 1368 JANESVILLE, WI 53545
A DIVISION OF SCIENCE RELATED MATERIALS INC.

---

Circle No. 328 on Readers' Service Card
Circle No. 263 on Readers' Service Card
Circle No. 75 on Readers' Service Card
VECTORS OF DISEASE AGENTS
Interactions with Plants, Animals, and Man
edited by John J. McKelvey, Jr., Bruce F. Eldridge
and Karl Maramorosch
The major objective of this volume is to present the
state of the art and science of vector-pathogen-host
relationships and, through exchange of information,
its integration and evaluation across artificial bar-
riers to encourage researchers to amplify their
knowledge of the complex relationship vectors, dis-
ease agents, and hosts share. Such knowledge ul-
timately will lead to better methods of animal and
plant disease control than those we rely upon today.
The work represents the first time vector resear-
chers in plant, animal, and human research have
assembled to serve the needs of a wide audience of
biologists, public health experts, and agricultural,
medical, and plant workers in various countries.
Topics covered include:
Criteria for Vector Effectiveness by R.F. Harwood
Population Dynamics of Indirectly Transmitted Dis-
ease Agents: The Vector Components by Roy M.
Anderson
The Anthropod Vector as Selective Transport Sys-
tem of Animal and Human Pathogens by Willy
Burgdorfer
Selectivity in Transmission of Plant Pathogens by
Vectors: A Luxovirus Aphid Model by F.E. Gildow
and W.F. Rochow
Epidemiological Principles of Vector-medicated
Transmission by Paul E.M. Fine
Horizontal Transmission of Plant Viruses by Kerry F.
Harris
Vertical Transmission of Plant Pathogens by R.C.
Sinha
Vertical Transmission of Arthropod-borne Viruses of
Vertebrates by Robert B. Tesh
Vector Maintenance of Pathogens in Adverse Envi-
ronments (with Special Reference to Mosquito
Maintenance of Arboviruses by Bruce F. Eldridge
Physiological and Immunological Factors Control-
ing the Infectivity of the Sexual Stages of Malar-
ial Pathogens by Robert W. Gwadz and Richard Carter
Innovative Methods of Control for Insect-transmitted
Plant Viral Diseases by John N. Simons
Perspectives of Virus-induced Protection in the Con-
trol of Plant Viral Diseases by J.P.H. van der
Want and D. Peters
ca. 245 pp., 1980, $34.95,
ISBN 0-03-056887-0

Yes, please send me a copy of VECTORS
OF DISEASE AGENTS: Interactions with
Plants, Animals, and Man by McKelvey,
Eldridge and Maramorosch to read and
use in my work for 15-days without
obligation to buy. When I agree to the
merits and value of this work I'll send my
check for $34.95 plus postage, handling
and taxes. Otherwise, I'll return it with the
FREE trial period and owe not a penny.

Mail to: PRAEGER PUBLISHERS
521 Fifth Avenue
New York, New York 10175
Name ___________________________
Address ___________________________
City  ___ State  ___ Zip  ____