ANNOUNCING
SPSS/PC+ GRAPHICS™
FEATURING
MICROSOFT® CHART

Two software industry leaders — SPSS and Microsoft — have teamed up to provide the ultimate graphics option for SPSS/PC+™. SPSS/PC+, the leading data analysis package, includes fully integrated report writing, plotting, file management and mainframe communications capabilities. Now you can add presentation-quality graphics with Microsoft Chart.

- Move between data and graphs instantaneously. Volumes of unmanageable data can be analyzed and displayed with a few key strokes. The combination of powerful data management and data analysis with SPSS/PC+ Graphics produces an unbeatable team.

- Expand your analytical power with the SPSS/PC+ family. The SPSS/PC+ base system is a powerful, comprehensive statistical package. You can add the SPSS/PC+ Advanced Statistics™ and SPSS/PC+ Tables™ options to further enhance the system’s power. And now, with the addition of SPSS/PC+ Graphics, you can give your statistical presentations all the graphic impact they deserve.

To order, contact our Sales Department at 312/329-3500.

SPSS inc. Productivity Raised To The Highest Power™

SPSS/PC+ and its options run on the IBM PC/XT/AT with hard disk. Contact SPSS Inc. for compatible microcomputers. IBM PC/XT and PC/AT are trademarks of International Business Machines Corporation. Microsoft is a registered trademark of Microsoft Corporation. SPSS/PC+, SPSS/PC+ Graphics, SPSS/PC+ Advanced Statistics, and SPSS/PC+ Tables are trademarks of SPSS Inc. for its proprietary computer software.

Circle No. 152 on Readers’ Service Card
With OMEGA

Laboratory Benchtop pH and Specific Ion Readout

Microprocessor Based Laboratory Benchtop pH Meter

Three of the Hundreds of pH Products in this Handbook! Largest Selection of pH Products in the World!

Conductivity and pH Meter/Calibration Kits

Nothing in pH is Beyond Measure

- ALL NEW! ALL FREE!
- FULL COLOR!
- PRICES INCLUDED!
- OFF-THE-SHELF FOR IMMEDIATE DELIVERY!

© COPYRIGHT 1988 OMEGA ENGINEERING, INC.

Circle Reader Service Number to Receive Your NEW! FREE! Handbooks.

Circle No. 193 on Readers’ Service Card
Get high-quality duplicates of electrophoresis gels in minutes, with unique new Kodak products.

Now it's possible to get quality reproductions of electrophoregrams for analysis, documentation, display, or publication without a camera. Without storing wet gels. Or vacuum drying.

It's easy. For silver-stained gels or gels stained with the KODAVUE Electrophoresis Visualization Kit (nickel), choose the new KODAK Electrophoresis Duplicating Film EDF. If photographing gels stained with COOMASSIE Blue Dye, use the new KODAK Electrophoresis Duplicating Paper EDP.

Either way, it's fast. Including a final water wash, duplicate copies of your gels can be completely processed in less than 15 minutes. Just expose film or paper using a 15-watt incandescent or fluorescent cool-white bulb; develop, fix, and wash. That's it.

Photos on this page show the results you can expect. And, you can even create "enhanced" copies of faint, hard-to-visualize protein bands by decreasing the exposure time.

Call us direct to order the only products on the market today specifically designed to deliver high-quality reproductions of electrophoretic gels—new EDF and EDP.

ORDER TODAY: 1 800 225-5352.

See your photo dealer for the KODAK DEKTOL Developer and KODAK Rapid Fixer recommended for the process.
From our local star to the ends of the universe ..............

ASTRONOMY & ASTROPHYSICS

This volume contains 24 articles published in Science between 1982–84, ranging from the solar system to the pulsars at the very edge of the observable universe. Research techniques and instruments described cover such diverse topics as proton decay, the Very Large Array, and the planned Space Station as a platform for future experiments.

Each article is self-contained, yet as a whole, the volume reveals a broad, coherent, and contemporary picture of our astronomical universe. Selected for their depth of coverage and breadth of topics by Morton S. Roberts, past Director of the National Radio Astronomy Observatory, these articles are of interest to the entire scientific community.

Contents

I. SOLAR SYSTEM
Sun’s Influence on Earth’s Atmosphere and Interplanetary Space, J.V. Evans
Solar Flares, Proton Showers, and Space Shuttle, D.M. Rust
Cosmic-Ray Record in Solar System Matter, R.C. Reedy, J.R. Arnold, D. Lal
Ultraviolet Spectroscopy and Composition of Cometary Ice, P.D. Feldman

II. STRUCTURE AND CONTENT OF THE GALAXY
New Milky Way, L. Blitz, M. Fich, S. Kulkarni
Most Luminous Stars, R.M. Humphreys and K. Davidson
Chromospheres, Transition Regions, and Coronas, E. Böhm-Vitense
Interstellar Matter and Chemical Evolution, M. Peimbert, A. Serrano, S. Torres-Peimbert
Formation of Stellar Systems from Interstellar Molecular Clouds, R.D. Gehrz, D.C. Black, P.M. Solomon
Binary Stars, B. Paczyński

Dynamics of Globular Clusters, L. Spitzer, Jr.
Magnetic Activity of Sunlike Stars, A.H. Vaughan
Stars, Their Evolution and Stability, S. Chandrasekhar

III. GALAXIES AND COSMOLOGY
Most Distant Known Galaxies, R.G. Kron
Galactic Evolution, K.M. Strom and S.E. Strom
Rotation of Spiral Galaxies, V.C. Rubin
Quasars and Gravitational Lenses, E.L. Turner
Windows on a New Cosmology, G. Lake
Origin of Galaxies and Clusters, P.J.E. Peebles
Jets in Extragalactic Radio Sources, D.S. DeYoung
Quest for Origin of Elements, W.A. Fowler
Dark Night-Sky Riddle, E.R. Harrison

IV. INSTRUMENTATION
Radio Astronomy with Very Large Array, R.M. Hjellming and R.C. Bignell
Space Research in the Era of the Space Station, K.J. Frost and F.B. McDonald

400pp., fully indexed and illustrated; color plates

Hardcover $29.95, AAAS member price $23.95 ISBN 0-87168-311-3
Softcover $17.95, AAAS member price $14.35 ISBN 0-87168-275-3

Order from Sales Department, Box AA, AAAS, 1333 H Street, NW, Washington, DC 20005. Add $1.50 postage and handling per order; allow 4-6 weeks for delivery.
Announcing a new book from AAAS

AIDS

Papers from Science, 1982–1985

Edited by
Ruth Kulstad, Science

Some of the most frequently cited papers on acquired immune deficiency syndrome (AIDS) that appeared in Science between August 1982 and September 1985 are included in this volume. Arranged chronologically, these 108 research papers and Science news reports show how far AIDS research has come and provide an indication of the directions in which it might go.

This fully indexed collection is useful not only for the experimental data and conclusions, but also as an excellent source of references to AIDS work in other major journals worldwide. An overview of research in AIDS to date is provided in the introduction by Dr. Myron Essex, chairman of the Department of Cancer Biology, Harvard University School of Public Health.

ca. 640 pp.; fully indexed and illustrated
Hardcover $32.95, AAAS member price $26.35
Softcover $19.95, AAAS member price $15.95

Order from AAAS Marketing, Dept. A, 1333 H St., NW, Washington, DC 20005. Add $1.50 postage and handling per order. Allow 4–6 weeks for delivery.

American Association for the Advancement of Science
Scientists and Human Rights
Present and Future Directions
Proceedings from a 1984 AAAS Annual Meeting Workshop

The second workshop report of the AAAS Clearinghouse on Science and Human Rights, a project of the AAAS Committee on Scientific Freedom and Responsibility, examines the activities of scientific societies in the human rights field. Workshop speakers also review mechanisms available within international intergovernmental organizations to address human rights violations of scientific and medical professionals.

Prepared by Kathie McCleskey, Senior Program Associate, AAAS Clearinghouse on Science and Human Rights.

$3.00, paperbound, 70 pp.
Order from AAAS Sales Department, 1333 H St., NW, Washington, DC 20005. Please add $1.50 postage and handling per order. Make checks payable to AAAS.