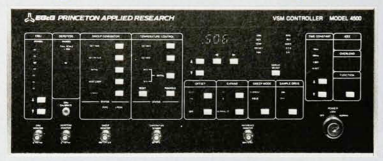
Magnetic Research System



EG&G Princeton Applied Research introduces the completely automated version of the magnetic research industry standard: the new model 4500 Vibrating Sample Magnetometer System.

Features include:

- Fully integrated design including gaussmeter, temperature controller, PC, magnet, and power supply.
- 1.2K to 750 C temperature range
- Unsurpassed noise performance
- 10⁻³ emu sensitivity
- 5 x 10⁻⁵ emu noise floor
- Menu-driven IBM compatible system
- Auto hysteresis scan with 0 to 2T field range
- Automatic temperature slewing

Applications include:

- Meissner Effect
- Magnetic Susceptibility
- Magnetic Hysteresis with bipolar readout
- Magnetic tape and disk material characterization

Send for your FREE information packet today!



P.O. Box 2565 • Princeton, NJ 08543-2565 USA (609) 452-2111 • TELEX: 843409

LEV882

Circle number 28 on Reader Service Card

Janis Quality!



- Joint effort of Janis Research and Princeton Applied Research
- Fields of 5, 7 and 9T (or higher) with temperature variation 1,5-300 K.
- Complete turnkey systems with temperature and field controllers and all VSM electronics.

JANIS RESEARCH COMPANY, INC.

2 Jewel Drive P.O. Box 696 Wilmington, MA 01887 Tel: (508) 657-8750 Telex: 200079 Fax: (508) 658-0349

Circle number 29 on Reader Service Card

by Caltech astrophysicist Jesse Greenstein, quoted in *The Red Limit*: "When you're in the observer's cage of the 200-inch, the telescope turning and the stars going by, it's romantic, beautiful, marvelous, but on the other hand it's uncomfortable, tedious, bone-cramping and you get sleepy." Unlike *The Red Limit*, Preston's book has no index, no bibliography and no illustrations. Still, this is a book that a teenager, perhaps a potential scientist, might particularly enjoy reading.

In Darkness Born is by Martin Cohen, a professional astrophysicist writing about his own specialty. The focus is very much on detailed scientific findings, with the human element obscured. Those who are already regularly reading articles on astrophysics in, say, Scientific American, Sky and Telescope or Physics Today will probably enjoy reading this book about star formation.

Thursday's Universe presents an assessment of both observational and theoretical cosmology. Of the three books it takes the most ambitiousand potentially the most hazardous-approach in attempting to describe the rapidly expanding research frontier in cosmology. Yet nearly two years after its publication the book remains both timely and comprehensive. The author, Marcia Bartusiak, is a journalist with physics training. Clearly Bartusiak has talked to numerous people and distilled the information well. The book has a good balance between carefully written science and quick sketches of those who are mapping the cosmic landscape. This is a convenient book for the lay reader or nonspecialist to read for background on the hot topics cosmologists are discussing among themselves at their technical meetings.

-PER H. ANDERSEN

NEW BOOKS

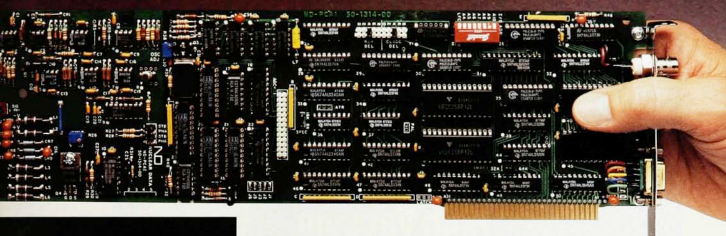
Astrophysics

Astrophotography. Proc. IAU Wksp., Jena, GDR, April 1987. S. Marx, ed. Springer-Verlag, New York, 1988. 241 pp. \$45.00 hc ISBN 0-387-18498-8

Astrophysical and Laboratory Spectroscopy. Scottish Universities Summer School in Physics 33. Proc. Sch., St. Andrews, UK, September 1987. R. Brown, J. Lang, eds. Sussp. Edinburgh, UK, 1988. 415 pp. £24 ho. ISBN 0-905945-16-6

The Harlow-Shapley Symposium on Globular Cluster Systems in Galaxies. International Astronomical Union Symposium 126. Proc. Symp., Cambridge, Mass.,

Best Across The Board.

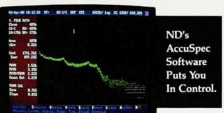


Advanced Features And A Great Price Make The ND AccuSpec The Best Value In PC Based Gamma/Alpha Spectroscopy.

High resolution Ge and NaI spectroscopy are at your finger-tips when you combine our AccuSpec Acquisition interface boards with an IBM PS/2, PC, XT, AT or compatible.

AccuSpec boards are available with an integrated ADC and





or with 16K data channels and no ADC, ready to interface to NIM acquisition modules.

Driving the system is our proven ND AccuSpec Acquisition and Display Software.

Acquisition, display manipulation and I/O are performed quickly and efficiently using an operator interface common to many popular PC programs.

But, we've saved the best for last.

The AccuSpec base price is hundreds of dollars less than competitive systems.

So why not buy the best? Call or write today for more information on the AccuSpec PC based spectroscopy systems from Nuclear Data.



Circle number 30 on Reader Service Card



Nuclear Data Inc

Turning Imagination Into Innovations

August 1986. J. E. Grindlay, A. G. D. Philip. Kluwer, Boston, 1988. 751 pp. Dfl 280.00 (\$145.00) hc ISBN 90-277-2664-7

High Redshift and Primeval Galaxies. Proc. Wksp., Paris, June 1987. J. Bergeron, D. Kunth, B. Rocca-Volmerange, J. Tran Thanh Van, eds. Editions Frontières, Gifsur-Yvette, France, 1987. 526 pp. 410 FF (\$63.00) hc ISBN 2-86332-051-3

Instrumentation for Ground-Based Optical Astronomy: Present and Future. Santa Cruz Summer Workshops in Astronomy and Astrophysics 9. Proc. Wksp., Santa Cruz, Calif., July 1987. L. B. Robinson, ed. Springer-Verlag, New York, 1988. 751 pp. \$59.95 hc ISBN 0-387-96730-3

Mass Outflows from Stars and Galactic Nuclei. Astronomy and Space Science Library 142. Proc. Wksp., Turin, Italy, May 1987. L. Bianchi, R. Gilmozzi, eds. Kluwer, Boston, 1988. 440 pp. Dfl 220.00 (\$119.00) hc ISBN 90-277-2698-1

Nearby Galaxies Atlas. R. B. Tully, J. R. Fisher. Cambridge U. P., New York, 1987.

23 plates. \$59.50 pb (spiral bound) ISBN 0-521-30136-X. Reference

Nearby Galaxies Catalog. R. B. Tully. Cambridge U. P., New York, 1988. 214 pp. \$49.50 hc ISBN 0-521-35299-1. Reference

Origin and Distribution of the Elements. Proc. Symp., New Orleans, La., August 1987. G. J. Mathews, ed. World Scientific, Singapore (Teaneck, N. J.), 1988. 767 pp. \$84.00 hc ISBN 9971-50-455-3

Reports on Astronomy. Transactions of the International Astronomical Union 20A. J. P. Swings. Kluwer, Boston, 1988. 708 pp. Dfl 280.00 (\$149.00) hc ISBN 90-277-2734-1. Bibliographical reference

Scattering from Black Holes. Cambridge Monographs on Mathematical Physics. J. A. H. Futterman, F. A. Handler, R. A. Matzner. Cambridge U. P., New York, 1988. 192 pp. \$44.50 hc ISBN 0-521-32986-8

13th Texas Symposium on Relativistic Astrophysics. Proc. Symp., Chicago, December 1986. M. P. Ulmer, ed. World Scientific, Singapore (Teaneck, N. J.), 1987. 634 pp. \$90.00 hc ISBN 9971-50-307-7; \$46.00 pb ISBN 9971-50-310-7

Instrumentation

Advances in Non-Linear Spectroscopy. Advances in Spectroscopy 15. R. J. H. Clark, R. E. Hester, eds. Wiley, New York, 1988. 363 pp. \$159.00 hc ISBN 0-471-91652-8. Monograph compilation on Raman spectroscopy

Aerothermodynamics of Gas Turbine and Rocket Propulsion. Revised edition. AIAA Education Series. G. C. Oates. Am. Inst. Aeronautics and Astronautics, Washington, D. C., 1988. 452 pp. \$49.95 (\$39.95, AIAA members) hc ISBN 0-930403-34-7. Text

The Applications of Ferroelectric Polymers. T. T. Wang, J. M. Herbert, A. M. Glass, eds. Blackie, Glasgow, UK (US dist. Routledge, Chapman and Hall, New York), 1988. 387 pp. \$125.00 hc ISBN 0-412-01261-8. Compilation

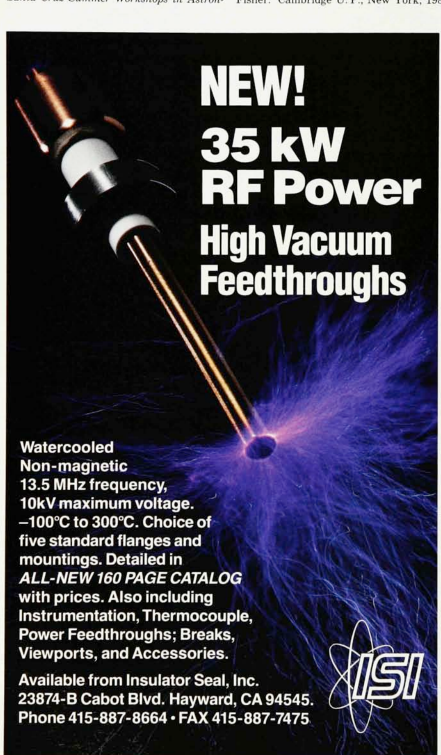
Holographic Scanning. Pure and Applied Optics. L. Beiser. Wiley, New York, 1988. 234 pp. \$36.95 hc ISBN 0-471-80612-9. Monograph

Inorganic Mass Spectrometry. Chemical Analysis 95. F. Adams, R. Gijbels, R. Van Grieken, eds. Wiley, New York, 1988. 404 pp. \$65.00 hc ISBN 0-471-82364-3. Monograph

Instruments and Experiences: Papers on Measurement and Instrument Design. Measurement Science and Technology. R. V. Jones. Wiley, New York, 1988. 485 pp. \$79.95 hc ISBN 0-471-91763-X. Monograph compilation

Introduction to Synchrotron Radiation. G. Margaritondo. Oxford U. P., New York, 1988. 280 pp. \$45.00 hc ISBN 0-19-504524-6. Monograph

Large Ion Beams: Fundamentals of Generation and Propagation. A. T. Forrester. Wiley, New York, 1988. 325 pp. \$41.95 hc ISBN 0-471-62557-4. *Text*



Circle number 31 on Reader Service Card



Now it's easy to choose a chopper. The SR54O Optical Chopper from SRS costs only \$795 but has features you'd expect on a chopper selling for twice as much. It's simply a better chopper for less money . . . just what you've come to expect from Stanford Research Systems.

- 4 Hz to 4 kHz Chopping Frequency
- Four Digit LED Frequency Display
- Detachable Base allows post mounting
- Synthesized reference output up to 20 kHz
- Dual-beam capability standard
- Comes with two stainless steel blades
- O.5° Phase Jitter
- 100/120/220/240 Volt 50/60 Hz Operation

Stanford Research Systems, Inc.

1290 D Reamwood Avenue, Sunnyvale, CA 94089, Telex 706891 SRS UD, FAX 4087449049, TEL (408) 744-9040

FRANCE Optilas c.e. 1422 91019 Evry Cedex 60.77.40.63. TLX 600019 GERMANY

Spectroscopy Instruments Carl Benz Strasse 11 D-8031 Gilching O 8105/5011, TLX 523862

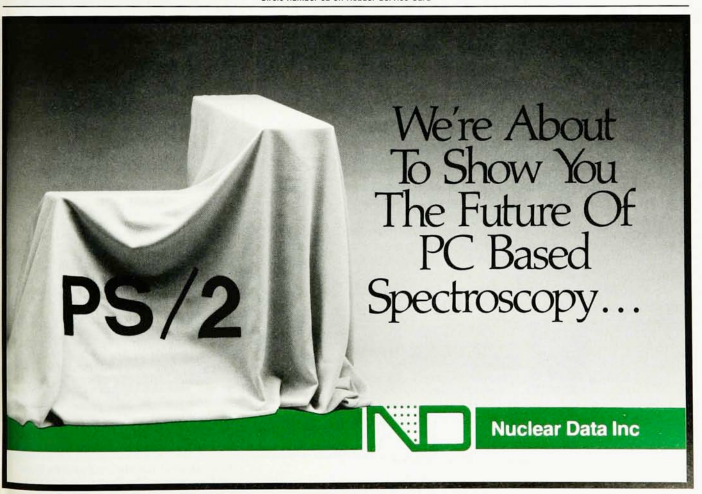
Tokyo Instruments Seki and Company Koizumi Building 1-2-6 Nihonbashi Ningyocho 6-10-13-403 Nishikasai Chuo-ku, Tokyo 103 Edogawa-ku, Tokyo 134 O3 (669) 4121. TLX J24419 O3 686 4711 TLX 132646

UNITED KINGDOM

Lambda Photometrics Lambda House, Battord Mill Harpenden, Herts AL5 5BZ O5827/64334, TLX 825889

Speirs and Robertson Moliver House, Oakley Road Bromham, Bedford O23O2/34IO. TLX 825633

Circle number 32 on Reader Service Card



Laser Anemometry: Advances and Applications. Proc. Conf., Strathclyde, UK, September 1987. J. Turner, S. Fraser, eds. Springer-Verlag, New York, 1988. 601 pp. \$127.30 hc ISBN 0-387-18756-1

Magnetic Recording, Vol. II: Computer Data Storage. C. D. Mee, E. D. Daniel, eds. McGraw-Hill, New York, 1988. 408 pp. \$44.95 hc ISBN 0-07-041272-3. Monograph reference

Magnetic Recording, Vol. III: Video,

Audio and Instrumentation Recording. C. D. Mee, E. D. Daniel, eds. McGraw-Hill, New York, 1988. 415 pp. \$44.95 hc ISBN 0-07-041273-1. Monograph reference

Opening Switches. Advances in Pulsed Power Technology 1. A. Guenther, M. Kristiansen, T. Martin, eds. Plenum, New York, 1988. 313 pp. \$49.50 hc ISBN 0-306-42664-1. Compilation

Persistent Spectral Hole-Burning: Science and Applications. Topics in Current Physics 44. W. E. Moerner, ed. Springer-Verlag, New York, 1988. 315 pp. \$52.70 hc ISBN 0-387-18607-7. Monograph

Photoacoustic and Photothermal Phenomena. Springer Series in Optical Sciences 58. Proc. Mtg., Heidelberg, FRG, July 1987. P. Hess, J. Pelzl, eds. Springer-Verlag, New York, 1988. 573 pp. \$65.00 hc ISBN 0-387-18782-0

Review of Progress in Quantitative Nondestructive Evaluation, Vols. 7A-7B. D. O. Thompson, D. E. Chimenti, eds. Plenum, New York, 1988. 1854 pp. \$255.00 hc ISBN 0-306-42837-7. Compilation

Spectroscopy of Solid-State Laser-Type Materials. Ettore Majorana International Science Series. Proc. Sch., Erice, Italy, June 1985. B. Di Bartolo, ed. Plenum, New York, 1987. 592 pp. \$115.00 hc ISBN 0-306-42617-X

Spectroscopy Source Book. Science Reference Series. S. P. Parker, ed. McGraw-Hill, New York, 1988. 288 pp. \$40.00 hc ISBN 0-07-045505-8

Synchrotron Radiation in Chemistry and Biology I. Topics in Current Chemistry 145. E. Mandelkow, ed. Springer-Verlag, New York, 1988. 239 pp. \$79.50 hc ISBN 0-387-18385-X. Monograph compilation

Nuclear Physics

Aspects of Nuclear Science. Proc. Symp., Oslo, October 1985. E. Hagebø, B. Salbu, eds. Norwegian U. P., Oslo (dist. Oxford U. P., New York), 1987. 178 pp. \$45.00 hc ISBN 82-00-18343-2. Festschrift for Alexis C. Pappas

High-Energy Ion-Atom Collisions. Lecture Notes in Physics 294. Proc. Wksp., Debrecen, Hungary, August 1987. D. Berényi, G. Hook, eds. Springer-Verlag, New York, 1988. 540 pp. \$53.30 hc ISBN 0-387-18732-4

Nuclear Theory, Vol. 1: Nuclear Models. Third edition. J. M. Eisenberg, W. Greiner. North Holland, New York, 1987. 917 pp. Dfl 225.00 (\$95.00) hc ISBN 0-444-87089-X; Dfl 120.00 (\$49.95) pb ISBN 0-444-87073-3. Monograph

Nuclei Far from Stability. AIP Conference Proceedings 164. Proc. Conf., Rosseau Lake, Canada, September 1987. I.S. Towner, ed. AIP, New York, 1988. 869 pp. \$78.00 (\$62.40, AIP members) hc ISBN 0-88318-364-1

Pion-Nucleus Physics: Future Directions and New Facilities at LAMPF. AIP Conference Proceedings 163. Proc. Conf., Los Alamos, N. M., August 1987. R. J. Peterson, D. D. Strottman, eds. AIP, New York, 1988. \$65.00 (\$52.00, AIP members) hc ISBN 0-88318-363-3

Recent Trends in Theoretical Nuclear Physics. Proc. Wksp., Madras, India, May 1985. K.S. Rao, ed. Macmillan India, Madras, 1987. 323 pp. Rs 120.00 pb ISBN 0-33392-041-4

Optics

From Optical Bistability Towards Optical Computing: The European Joint Op-



2.5 Gigabytes Unattended Backup

Digi-Data's GIGASTORE™ provides 2.5 Gigabytes of data storage on a single T-120 VHS video cartridge. That permits backup of your largest disk drive on off-hours without an operator.

Utilizing true read-after-write coupled with very powerful error correction, GIGASTORE gives you an unsurpassed error rate of 1 in 1023 bits. In addition, you get a high speed search capability not available in most 9-track drives.

GIGASTORE can be provided with an interface for DEC computers, such as VAX and Micro Vax, for operation under VMS. It is also available with an IBM PC interface, operating under MS/DOS.

Call Digi-Data, an organization with a 25 year history of manufacturing quality tape drives, at (301) 498-0200.

TMGIGASTORE is a trademark of Digi-Data Corporation



DIGI-DATA CORPORATION 8580 Dorsey Run Road Jessup, MD 20794-9990 (301) 498-0200 Telex 87-580

💩 . . . First In Value

In Europe contact: Digi-Data Ltd. • Unit 4 • Kings Grove • Maidenhead, Berkshire England SL6 4DP • Telephone No. 0628 29555/6 • Telex 847720

Circle number 63 on Reader Service Card

HELIUM DETECT

Easy to operate, easy to maintain and easy on your budget. These are just some of the reasons that our MD-180 Leak Test Station is the ideal instrument for laboratory, industrial and process applications. This fast, accurate and fail-safe system

incorporates features that make it the most advanced and reliable on the market today.

- The spectrometer tube is tuned automatically no more fiddling with different controls.
- All valves are operated and interlocked automatically to provide fail-safe operation.
- Instant sensitivity checks can be made without removal of the test piece.
- Modular construction and straightforward design make it easy to

...The Easy Way



Circle number 34 on Reader Service Card

Software solutions with a difference ...

TempleGraph[™]

(TEMPLE DATATAP*)

the solutions

- journal graphs
- transparencies · 35 mm slides
- E mail graphs
- · export graphs
- to word processors
 store/edit lectures
- computer presentations
- create a "graph base real time screen graphs from IEEE bus' data

the difference ...

designed for

HP LaserJet†

You see your graph at all times as you edit, fit, change variables or graph attributes

IBM AT, PS/2 or compatible
 640K RAM with harddisk

Hercules, CGA, EGA, VGA

. HP, HI or Calcomp plotter

9 pin printer, IBM graphics
 24 pin with LQ emulation

WYSIWYG

features

- greek & math symbols
- sub and superscripts
- log, semilog & linear
 multiple axis scales
- X and Y error bars
- summing & averaging
- smoothing & decimation insets, overlays, legends
- multiple graphs per page polynomial fits & splines
- move, resize, rotate labels
- symbol, line & bars
- move, resize graphs
- text charts
- transform variables (X & Y)
- · polars with lin, log or db

- input/output
- · keyboard entry
- · math functions
- · IEEE bus*
- plotters
- printers
- · lasers
- HPGL files to wordprocessors
- to desktop publishers
- E mail graphs via HPGL files or DATATAP files
- batch mode or real time
- · graph templates ASCII read templates
- · PaintJet, ThinkJet, DeskJet.
- an HPGL wordprocessor for document processing eg. WordPerfect 5.0
 - · an HPGL slidemaker for
 - 35 mm slides eg. RASCOL II
 - communications software to E mail graphs eg SmartCom II

* TBASIC is required for IEEE Bus data acquisition † LaserPlotter recommended. All brand and product names are trademarks of their respecti

Mihalisin Associates Ambler, PA 19002

600 Honey Run Rd (215) 646-3814

CALL ABOUT OUR HP 9000 & Sun 3/4 software

TEMPLE DATATAP* Software developed at Temple University for IBM, Sun, HF

Circle number 35 on Reader Service Card



Presenting

The First PC Based Spectroscopy System Designed For The IBM PS/2 Series.

Nuclear Data's new AccuSpec MC Acquisition Adapter converts any IBM PS/2 into a high quality nuclear spectroscopy MCA using our standard NIMs and software.

The low cost AccuSpec MC board, including ADC interface, real/live time clocks and dual ported spectral memory, is designed to plug directly into the Micro Channel Bus. Each system can support multiple, completely independent AccuSpec MC boards.

Call Nuclear Data today at (312) 884-3621 for more information on our latest innovation in PC based spectroscopy, AccuSpec MC.



Nuclear Data Inc.

Turning Imagination Into Innovation™

tical Bistability Project. P. Mandel, S. D. Smith, B. S. Wherrett, eds. North Holland, New York, 1987. 362 pp. Dfl 200.00 (\$89.00) hc ISBN 0-444-70-159-1. Compilation

Optical Signal Processing. J. L. Horner, ed. Academic, San Diego, Calif., 1987. 569 pp. \$72.00 hc ISBN 0-12-355760-7. Monograph compilation

Optics. K. D. Möller. University Science Books, Mill Valley, Calif., 1988. 644 pp. \$48.00 hc ISBN 0-935702-45-8. Text

Society and Government

Breakthrough: Emerging New Thinking (Soviet and Western Scholars Issue a Challenge to Build a World Beyond War). A. Gromkyo, M. Hellman, eds. Walker, New York, 1988. 281 pp. \$19.95 hc ISBN 0-8027-1015-8; \$9.95 pb ISBN 0-8027-1026-3. Monograph compilation (published simultaneously by Progress in the USSR)

Societal Issues: Scientific Viewpoints. M. A. Strom, ed. AIP, New York, 1987. 240 pp. \$41.25 (\$33.00, AIP members) hc ISBN 0-88318-537-7; \$31.25 (\$25.00, AIP members) pb ISBN 0-88318-538-5. Compilation

Texts and Popularizations

Advanced Engineering Mathematics. M. D. Greenberg. Prentice-Hall, Englewood Cliffs, N. J., 1988. 946 pp. \$55.00 hc ISBN 0-13-010505-8. Student text

Computer Problems for Classical Dynamics: An Integrated Approach. C. Leming. Harcourt Brace Jovanovich, Orlando, Fla., 1988. 128 pp. \$9.00 pb ISBN 0-15-507635-3. Student workbook

Fundamentals of Physics. Third edition. D. Halliday, R. Resnick. Wiley, New York, 1988. 1009 pp. \$52.50 hc ISBN 0-471-81989-1. Student text

Genetic Engineering for Almost Everybody. W. Bains. Penguin, New York, 1987. 214 pp. \$6.95 pb ISBN 0-14-022740-7. Lay readers

La Nature sans Foi ni Loi: Les Grands Thèmes de la Physique du XX^e Siècle. Collection Belfond Sciences. C. Magnan. Belfond, Paris, 1988. 220 pp. 120 FF pb ISBN 2-7144-2122-9. French; lay readers

Optics: Light For a New Age. J. Hecht. Scribner's, New York, 1987. 170 pp. \$14.95 hc ISBN 0-684-18879-1. Younger readers

The Physical World. M. Sherwood, C. Sutton. Oxford U. P., New York, 1988. 248 pp. \$35.00 hc ISBN 0-19-520632-0. Lay readers

The Physics Around You. Second edition. D. D. Long. Wadsworth, Belmont, Calif., 1988. 587 pp. \$35.25 hc ISBN 0-534-08670-5. Student text

Physics for Scientists and Engineers. Second edition. D. C. Giancoli. Prentice-Hall, Englewood Cliffs, N. J., 1988, 921 pp. \$22.50 hc ISBN 0-13-669201-X. Student text

Principles of Physics. Fifth edition. F. J. Bueche. McGraw-Hill, New York, 1988. 741 pp. \$43.95 hc ISBN 0-07-008892-6. Non-calculus student text

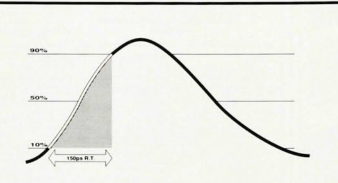
Problems in Physics: Mechanics. B. Williams. Omega Scientific, Wallingford, UK, 1987. 346 pp. £18.75 pb ISBN 1-87019-901-4. Student workbook

The Problems of Physics. A. J. Leggett. Oxford U. P., New York, 1987. 192 pp. \$17.95 hc ISBN 0-19-219205-1; \$10.95 pb ISBN 0-19-289186-3. Lay readers

The Rewiring of America: The Fiber Optics Revolution. C. D. Chaffee. Academic, San Diego, Calif., 1988. 241 pp. \$24.95 hc ISBN 0-12-166360-4. Lay readers

Time's Arrows: Scientific Attitudes Toward Time. R. Morris. Touchstone (Simon and Schuster), New York, 1987 [1985]. 240 pp. \$8.95 pb ISBN 0-671-61766-4. Lay readers

Well, It's Not My Fault: About the San Andreas Fault and Other Things. J. Lenihan. Medical Physics, Madison, Wis., 1987 [1979]. 223 pp. \$12.00 pb ISBN 0-944838-00-6. Anthology of essays on popular science; originally published as Science in Action in the UK



150 ps Rise Time State-of-the-Art MCP-PMTs from ITT

ITT specialists brought 50 years of experience to bear on the development of high-speed photomultipliers, using the latest in microchannel plate technology. The result? Exceptionally high-speed Micro-Channel Plate PhotoMultiplier Tubes with low transit time spread, and capable of 150ps anode rise times.

Here are just a few of the more common applications:

FLUORESCENCE SPECTROSCOPY

• TIME-CORRELATED PHOTON COUNTING

 SATELLITE OR LUNAR LIDAR RANGING

PLASMA DIAGNOSIS

HIGH-SPEED PHOTONICS

All MCP-PMTs are available with a wide range of input windows, spectral responses, microchannel plates and anode configurations. ITT also has a full line of standard and custom photodetector tubes. Ask for our catalog when you call or write to discuss *your* application.

ELECTRO-OPTICAL PRODUCTS DIVISION
Tube and Sensor Laboratories

P. O. Box 3700 • Fort Wayne, IN 46801 • (219) 423-4341 FAX: (219) 423-4346 (direct at night) • TELEX 23-2429

TTITI DEFENSE

Circle number 37 on Reader Service Card