### BOOKS

standards for comprehensiveness, positional accuracy and graphic quality: Here observational astronomers have a fine resource.

-PER H. ANDERSEN

# The Particle Explosion

Frank Close, Michael Marten and Christine Sutton Oxford U. P., New York, 1987. 239 pp. \$35.00 hc ISBN 0-19-851965-6

Coffee-table books are not usually taken seriously by those who consider themselves serious about their chosen subject. But *The Particle Explosion*, with its stunningly evocative photos of the world of the infinitely small together with its disarmingly lucid text, may be just the antidote to that all-too-hasty dismissal.

The book shows us the tools that physicists have used, both now and in past decades, to discover the essence of particle physics. And the history goes down easily. It is a book to give to a close relative to tell why some of us think doing physics is better than hanging out at the local shopping mall.

-Per H. Andersen

# **NEW BOOKS**

#### Acoustics

The Musician's Guide to Acoustics. M. Campbell, C. Greated. Schirmer (Macmillan), New York, 1987. 613 pp. \$20.00 hc ISBN 0-02-870161-5. Monograph text

Prospects in Modern Acoustics—Education and Development. Proc. Conf., Gdańsk, May 1987. A. Śliwinski, G. K. E. Budzyński. World Scientific, Singapore (Teaneck, N. J.), 1987. 464 pp. \$68.00 hc ISBN 9971-50-379-4

Ultrasonics International 87. Proc. Conf., London, July 1987. Butterworths, Stoneham, Mass., 1987. 959 pp. \$195.00 pb ISBN 0-408023-48-1

# **Biophysics**

Biophysics and Synchrotron Radiation. Springer Series in Biophysics 2. Proc. Conf., Frascati, Italy, July 1986. A. Bianconi, A. C. Castellano, eds. Springer-Verlag, New York, 1987. 333 pp. \$75.00 hc ISBN 0-387-16948-2

Coordination Compounds: Synthesis and Medical Application. Structure and Bonding 67. R. A. Bulman, A. M. J. Fichtinger-Schepman, R. Krause, J. Reedijk, A. T. van Oosterom, P. van de Putte. Springer-Verlag, New York, 1987. 150 pp. \$60.00 hc ISBN 0-387-17881-3

Microwave Cookbook of Pathology: The Art of Microscopic Visualization. M. E.

# EG&G PARC's

The Latest On Optical Multichannel Analyzers And Accessories





# **DAD Gives You More OMA Experiment Control**

Data Acquisition Design (DAD) is the latest upgrade for the powerful Optical Multichannel Analyzer (OMA) system from EG&G Princeton Applied Research. DAD gives you ultimate flexibility and control over every aspect of spectral data acquisition. The number of choices is virtually limitless. With DAD, you are protected from hardware and experimental obsolescence.

#### **How It Works**

DAD's flexibility side-steps timing limits and other dedicated routines that have hampered or even prevented complex timing experiments in the past.

With DAD, you have the ability to CUSTOM DESIGN your own data ac-

quisition routines with OMA data programmable TTL I/O bits. The bits can be pulsed, toggled, set, and cleared. The M1303 pulse generator's delays can even be included with DAD. Detector scans can be ADDed, SUBTRACTed, IGNORed and transferred into different memories.

This OMA collection power will continue to grow and match the changing needs of your research. Existing OMA III M1460 users will receive this new ability at no cost. DAD is already available to M1461 users.

A detailed description of DAD including sample experiments is available by contacting your local PARC sales representative or by calling (609) 452-2111.

# PRINCETON APPLIED RESEARCH

P.O. BOX 2565 • PRINCETON, NJ 08543-2565 • (609) 452-2111

United Kingdom 0344 / 423931 • Canada (416) 475-8420 • Netherlands 030/88/7520 West Germany 089/926920 • France 1/60/779356 • Italy 02/7386294 J07006

# SPEAKEASY® SPEAKS SPEAKS YOUR LANGUAGE

For physicists who want to use computational tools put together for physicists by physicists. For researchers who want to concentrate on the mathematics of a problem rather than learning to program. For fast accurate results

Speakeasy meets your needs! Speakeasy is a high level problem solving tool that has been used for many years by physicists in laboratories and universities throughout the world. It is a well tested system that enables you to bring together the tools you need to carry out exploratory calculations and rapidly analyze data. Matrix algebra, interactive graphics, and the many special functions used by physicists combine with a natural language to provide a truly interactive environment in which you can concentrate on your calculations rather than the mechanics of running a computer.

The same Speakeasy is available for IBM computers with TSO and CMS, for DEC VAX's under VMS and Micro VMS, and for Micro computers using MS-DOS and PC-DOS. You can even transfer results from one type of computer to another to exploit specific machine capabilities.

Want to learn more about the package that is already satisfying many of your colleagues?

-

Speakeasy Computing Corporation

222 west Adams street Chicago, IL 60606 312 346 2745

U.K. Numerical Algorithms Group Ltd. Maylield House: 256 Banbury Road Oxford OX2 7DE: United Kingdom: 0865 511245. Boon, L. P. Kok. Coulomb P., Leiden, The Netherlands, 1987. 224 pp. Dfl 105.00 hc ISBN 90-71421-07-4. Reference

Physics in Living Matter. Lecture Notes in Physics 284. Proc. Wksp., Gwatt, Switzerland, October 1986. D. Baeriswyl, M. Droz, A. Malaspinas, P. Martinoli, eds. Springer-Verlag, New York, 1987. 180 pp. \$22.90 hc ISBN 0-387-18192-X

Protein Structure: Molecular and Electronic Reactivity. Proc. Conf., Philadelphia, April 1985. R. Austin, E. Buhks, B. Chance, D. De Vault, P. L. Dutton, H. Frauenfelder, V. I. Gol'danskii, eds. Springer-Verlag, New York, 1987. 521 pp. \$49.00 hc ISBN 0-387-96567-X

Theory of Excitable Media. Nonequilibrium Problems in the Physical Sciences and Biology 6. V. S. Markin, V. F. Pastushenko, Y. A. Chizmadzhev (translated from Rusian by C. Perun). Wiley, New York, 1987. 303 pp. \$79.95 hc ISBN 0-471-81676-0. Monograph

Unusual DNA Structures. Proc. Symp., Gulf Shores, Ala., April 1987. R. D. Wells, S. C. Harvey, eds. Springer-Verlag, New York, 1988. 311 pp. \$39.00 hc ISBN 0-387-96631-5

#### Lasers and Quantum Optics

Advances in Laser Science—II. AIP Conference Proceedings 160; Optical Science and Engineering Series 8. Proc. Conf., Seattle, Wash., October 1986. M. Lapp, W. C. Stwalley, G. A. Kenney-Wallace, eds. AIP, New York, 1987. 737 pp. \$73.50 (\$58.80, AIP members) hc ISBN 0-88318-360-9

Laser Spectroscopy VIII. Springer Series in Optical Sciences 55. Proc. Conf., Åre, Sweden, June 1987. W. Persson, S. Svanberg, eds. Springer-Verlag, New York, 1987. 474 pp. \$59.50 hc ISBN 0-387-18437-6

Lasers for Ultrashort Light Pulses. J. Herrmann, B. Wilhelmi (translated from German by J. Grossman, W. Rudolph). North Holland, New York, 1987 [1984]. 302 pp. Dfl 175.00 (\$85.25) hc ISBN 0-444-87055-5. Monograph

# Texts and Popularizations

Cycles of Fire: Stars, Galaxies and the Wonder of Deep Space. W. K. Hartmann, R. Miller. Workman, New York, 1987. 189 pp. \$27.50 hc ISBN 0-89480-510-X; \$14.95 pb ISBN 0-89480-502-9. Lay readers

Essays About the Universe. B. A. Vorontsov-Vel'yaminov (translated from Russian by A. Repyev). Mir, Moscow (US dist. Imported, Chicago), 1985 [1980]. 327 pp. \$10.95 hc ISBN 0-8285-3235-4. Lay readers

**Exploration of the Universe.** Fifth edition. G. O. Abell, D. Morrison, S. C. Wolff. Saunders, New York, 1987. 748 pp. Price not stated *hc* ISBN 0-03-005143-6. *Student text* 

Fundamental Astronomy. H. Karttunen, P. Kröger, H. Oja, M. Poutanen, K. J. Donner, eds. Springer-Verlag, New York, 1987. 478 pp. \$45.00 hc ISBN 0-387-17264-5. Student text

The Greatest Speed. Science for Everyone. S. R. Filonovich (translated from Russian by M. Burov). Mir, Moscow (US dist. Imported, Chicago), 1986 [1983]. 285 pp. \$3.95 pb ISBN 0-8285-3300-8. Lay readers

The Hunting of the Quark: A True Story of Modern Physics. M. Riordan. Touchstone (Simon and Schuster), New York, 1987. 399 pp. \$21.95 hc ISBN 0-671-50466-5; \$9.95 pb ISBN 0-671-64884-5. Lay readers

Inside Relativity. D. E. Mook, T. Vargish. Princeton U. P., Princeton, N. J., 1987. 306 pp. \$30.00 hc ISBN 0-691-08472-6. Lay readers

Introductory Astronomy and Astrophysics. Second edition. M. Zeilik, E. v. P. Smith. Saunders, New York, 1987. 503 pp. Price not stated hc ISBN 0-03-004499-5. Student text

Laboratory Experiments for Astronomy. P. E. Johnson, R. Canterna. Saunders, New York, 1987. 233 pp. Price not stated pb ISBN 0-03-009677-4. Student manual

Longing for the Harmonies: Themes and Variations from Modern Physics. F. Wilczek, B. Devine. Norton, New York, 1988. 361 pp. \$19.95 hc ISBN 0-393-02482-2. Lay readers

The Magic of Galaxies and Stars. L. E. Gurevich, A. D. Chernin (translated from Russian by M. Burov). Mir, Moscow (US dist. Imported, Chicago), 1987 [1983]. 200 pp. \$4.95 pb ISBN 0-8285-3479-9. Lay readers

The Monthly Sky Guide. I. Ridpath, W. Tirion. Cambridge U. P., New York, 1987. 63 pp. \$7.95 pb ISBN 0-521-33921-9. Lay readers; charts

Search for a Super-Theory: From Atoms to Superstrings. B. Parker. Plenum, New York, 1987. 292 pp. \$21.95 hc ISBN 0-306-42702-8. Lay readers

Something Called Nothing, Physical Vacuum—What Is It? R. Podolny (translated from Russian by N. Weinstein). Mir, Moscow (US dist. Imported, Chicago), 1986 [1983]. 214 pp. \$3.95 pb ISBN 0-8285-3302-4. Lay readers

Space, Time, Gravitation. Yu. Vladimirov, N. Mitskievich, J. Horsky (translated from Russian by A. G. Zilberman). Mir, Moscow (US dist. Imported, Chicago), 1987 [1984]. 215 pp. \$4.95 pb ISBN not stated. Lay readers

Universe. Second edition. W. J. Kaufmann. Freeman, New York, 1987. 634 pp. \$36.95 hc ISBN 0-7167-1927-4. Student text

**The Universe.** B. Preiss, ed. Bantam, New York, 1987. 335 pp. \$27.95 hc ISBN 0-553-05227-6. Lay readers; fact and fiction

The Universe and Life. G. S. Kutter. Jones and Bartlett, Boston, 1987. 592 pp. \$40.00 hc ISBN 0-86720-033-2. Student text

Who Got Einstein's Office? Eccentricity and Genius at the Institute for Advanced Study. E. Regis. Addison-Wesley, Reading, Mass., 1987. 316 pp. \$17.95 hc ISBN 0-201-12065-8. Lay readers