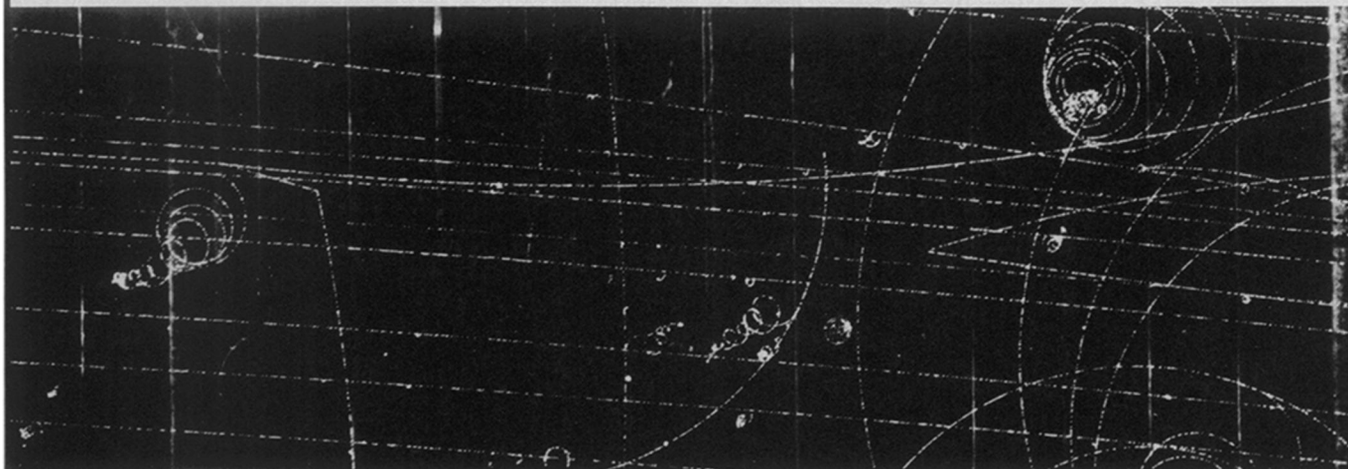


The Discovery of Subatomic Particles

An account of the key events that led to the discovery of the constituents of the atom, told by Steven Weinberg, a Nobel laureate in physics.

Courtesy: Brookhaven National Lab.



The book offers an unusual entree into physics to the general reader who wants to have a background in the revolutionary scientific ideas and discoveries of our time. Useful also for professional physicists — the great scientific discoveries described in it form a large part of the soil from which their own more recent discoveries have sprung. This is in effect two books: an account of a sequence of key events in the physics of the twentieth century, events that led to the discoveries of the subatomic particles — the electron, the proton, and the neutron — and an introduction to those fundamentals of classical physics — mechanics, electricity, magnetism and heat — that played a role in these discoveries.

*“... this book is a beautiful example of a new approach with which the nonscientist can attain literacy in physics.” — Earle C. Fowler in *Physics Today**

W.H. Freeman & Co., 1984, 206 pages, 9½" x 8¾", hardcover, \$27.95

Science News Book Order Service
1719 N Street, NW, Washington, DC 20036

Please send _____ copy(ies) of **The Discovery of Subatomic Particles**. I include a check payable to Science News Book Order Service for \$27.95 plus \$1.00 handling (total \$28.95) for each copy. Domestic orders only.

Name

Address

City

State

Zip

RB354

Take any 1 of these 3 special sets for only \$3.95 when you join the Astronomy Book Club.

VALUES TO \$81.75



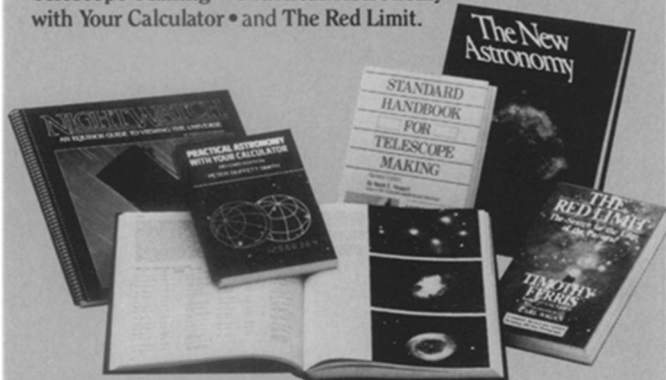
You simply agree to buy 3 more books—at handsome discounts—within the next 12 months.

1 BURNHAM'S CELESTIAL HANDBOOK (3 volumes) (A \$60.00 value)

The most complete sky manual ever. *Three* easy-to-use hardcover volumes give detailed coverage of 7,000 deep-sky objects that are accessible to observers with telescopes in the 2" to 12" range. The more than 2,000 pages are illustrated with over 600 photos, and provide names, celestial coordinates, classification, and complete physical descriptions of almost every deep-sky object. "A classic." —*Sky & Telescope*. The Handbook includes: • Volume I: Andromeda Through Cetus • Volume II: Chamaeleon Through Orion • and Volume III: Pavo Through Vulpecula.

2 BASIC ASTRONOMY LIBRARY (An \$81.75 value)

A critically acclaimed, 5-volume collection featuring an all-new, "ultra simplified" method for identifying planets, stars and deep-sky objects; step-by-step instructions for making a perfect mirror and a first-rate telescope; and practical advice on how to resolve celestial math problems quickly, conveniently with *any* pocket calculator. *Plus* spectacular full-color photos and illustrations of recent discoveries in the optical, infrared, ultraviolet, radio and x-ray wavelengths and new revelations in the continuing search for the "edge" of the universe. An outstanding value including: • *Nightwatch* • *The New Astronomy* • *Standard Handbook for Telescope Making* • *Practical Astronomy with Your Calculator* • and *The Red Limit*.



3 COMET OBSERVER'S LIBRARY (A \$77.45 value)

Any amateur astronomer who wants to observe and record the much heralded return of Halley's Comet in '85-'86 must prepare *now!* And this unique 4-volume library, brimming with special techniques and time-saving tips, tells exactly how to do it! This crucial information is simply unavailable in any other source. This essential library features: • *International Halley Watch Amateur Observer's Manual for Scientific Studies* • *Comets: A Descriptive Catalog* • *The Comet Book* • and *Comets*.

Astronomy Book Club is a very special club—a book club operated exclusively for astronomy enthusiasts. It's devoted to making the finest astronomy books available conveniently and inexpensively. Recent offerings include titles by such eminent authorities as Carl Sagan, George Abell, Robert Jastrow, and S.W. Hawking.

Membership Benefits. In addition to getting the special set of your choice for only \$3.95 when you join, you keep saving substantially on the books you buy. Also you will immediately become eligible to participate in our Bonus Book Plan, with savings up to 70% off publishers' prices. At 3-4 week intervals (16 times per year) you will receive the Astronomy Book Club News, describing the Main Selection and Alternate Selections, together with a dated reply card. If you want the Main Selection, do nothing and it will be sent to you automatically. If you prefer another selection, or no book at all, simply indicate your choice on the card, and return it by the date specified. You will have at least 10 days to decide. If, because of late mail delivery of the News, you should receive a book you do not want, we guarantee return postage.

Astronomy Book Club Riverside, New Jersey 08075

L-BG6

Check which one you want.

- Burnham's Celestial Handbook (36978)
 Basic Astronomy Library (00635)
 Comet Observer's Library (00605)

No-Risk Guarantee: If you are not satisfied—for any reason—you may return the set within 10 days. Your membership will be canceled, and you will owe nothing.

Name _____

Address _____ Apt. _____

City _____ State _____ Zip _____

(Offer good in Continental U.S. and Canada only. Prices slightly higher in Canada.) Science News 4/13/85

TIME'S ARROWS

Scientific Attitudes Toward Time

By Richard Morris

An overview, in twelve chapters, of the major attitudes toward time that have informed Western thought:

1. What Is Time?
2. Cyclical Time and Linear Time
3. Abstract Time
4. Calculus and the Idea of Determinism
5. The Discovery of the Past and the Idea of Progress
6. The Age of the World
7. Entropy and the Direction of Time
8. The First Arrows of Time
9. Relativistic Time
10. Cosmic Time
11. The Beginning and End of Time
12. What Is Time?

"Here, for the first time, is a scientifically accurate, yet engaging account of the mystery of time asymmetry, written for the non-specialist. Morris skillfully explains the essential puzzles and paradoxes of time's enigmatic arrows, and intrigues the reader with a survey of the latest research ideas aimed at solving what is surely one of the major outstanding problems of physical science."

—Dr. Paul Davies, author of *The Edge of Infinity* and *Space and Time in the Modern Universe*

*Simon & Schuster, 1984,
240 pages, 8 1/2" x 5 1/2",
hardcover, \$17.95*

Science News Book Order Service
1719 N St., NW, Washington, DC 20036

Please send _____ copy(ies) of *Time's Arrows*. I include a check payable to Science News Book Order Service for \$17.95 plus \$1.00 handling (total \$18.95) for each copy. Domestic orders only.

Name _____

Address _____

City _____ State _____ Zip _____

RB353