



Take this 4-volume Basic Astronomy Library – a \$71.80 value – for just \$3.95.

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

We are living in a new age of discovery—we've photographed the surface of the Moon and Mars, seen rings around Uranus, and found evidence for a possible black hole in Cygnus. But for each discovery made, there are thousands yet to come. And many of them will be made by amateur astronomers. The four-volume Basic Astronomy Library can be your invitation to join the exploration.

Here is what your Library includes:

NIGHTWATCH: An Equinox Guide to Viewing the Universe. Terence Dickinson. Former Astronomy magazine editor Terence Dickinson takes you on a guided tour of the Moon, planets, stars and galaxies. His new, "ultrasimplified" method will help you find the remains of 1975's nova in Cygnus, recreate the discovery of Andromeda's two small companion galaxies, perhaps even be the first to see one of the two dozen or so new comets that appear each year. Includes 20 color-coded sky charts, 65 full-color photos, plus detailed tables and graphs. Spiralbound. Publisher's Price: \$19.95.

UNIVERSE GUIDE TO THE STARS AND PLANETS. *Ian Ridpath and Wil Tirion*. This superbly organized handbook by

a practical astronomer and an astronomical cartographer is completely up-to-date and usable anywhere in the world. The book contains complete monthly sky charts for the northern and southern hemispheres, 88 constellation charts specifically designed for easy reading in the dark, plus the latest discoveries about the stars, the Moon and the planets. Publisher's Price: \$19.95.

HOW TO USE AN ASTRONOMICAL TELESCOPE. James Muirden. This 399-page volume offers a wealth of expert advice about purchasing, assembling and using any of today's vast array of telescopes. You will see how to observe not only the Sun, Moon, planets, comets and stars — but also "deepsky" objects such as clusters, nebulae and distant galaxies. Complete with location charts (including detailed coordinates for Halley's Comet), tables and illustrations. Publisher's Price: \$19.95.

PRACTICAL ASTRONOMY WITH YOUR CALCULATOR. Second Edition. Peter Duffet-Smith. Here is a handy guide to the mathematics of astronomy. A superb math aid for amateurs, students and professionals alike, the book shows how to calculate orbits, eclipses, planetary positions, and time and coordinate conversions using your pocket calculator. Combbound. Publisher's Price: \$11.95.

About The Astronomy Book Club.

The Astronomy Book Člub is operated exclusively for astronomy enthusiasts. It offers only the finest astronomy books available and offers members the opportunity to purchase them conveniently and inexpensively.

MEMBERSHIP BENEFITS:

- In addition to getting the Basic Astronomy Library for only \$3.95 when you join, you keep saving substantially on the books you buy.
- You will also immediately become eligible to participate in our Bonus Book Plan, with savings up to 70% off the 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 always 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-BH9

Please accept my application for trial membership and send me the BASIC ASTRONOMY LIBRARY (00668) for \$3.95, plus shipping and handling. I agree to purchase at least three additional Selections or Alternates over the next 12 months. Savings range up to 30%, and occasionally even more. My membership is cancelable at any time after I buy these three books. A shipping and handling charge is added to all shipments.

No-Risk	Guarantee:
---------	------------

If you are not satisfied — for any reason — you may return your introductory books within 10 days. Your membership will be cancelled, and you will owe nothing.

Name		
Address		Apt.
	(please print)	(please print)
State		Zip
only. Prices slightly higher in Canada.)		Science News 8/10/85