

Bring the universe into your backyard with this extraordinary three-volume set, SEEING THE UNIVERSE. You get over 180 small telescope and naked-eye projects. Best of all, you can own this \$84.85 set for only \$2.95. So complete and mail the coupon today.

## Seeing the Sky

Over 100 naked-eye activities bring the universe into your backyard. Find out how to:

- See Venus as a morning star and an evening star...in the same day
- Split the Big Dipper's Mizar-Alcor and other double stars
- Estimate the length of a bright comet's tail and observe little-known meteor showers
- Identify dozens of lunar features with the naked eye

## Seeing the Deep Sky

35 telescopic explorations take you to the outer limits of the universe. You'll discover how to:

- Estimate the temperature of a star by its color
- Observe the much-studied filaments of the Crab and Veil Nebulae
- Calculate a variable star's period and amplitude
- Locate galaxies of all types

### **Astronomy Book Club**

A Newbridge Book Club • 3000 Cindel Drive, Delran, NJ 08370-0001

Please accept my application for trial membership and send me Fred Schaaf's SEEING THE UNIVERSE Set (00233) billing me only \$2.95, plus shipping and handling, and send my FREE book, The Starry Room (80669). I agree to purchase at least three additional Selections or Alternates over the next 12 months. As a member, I can save up to 50% off the publishers' prices. My membership is cancelable any time after I buy these three additional books. A shipping and handling charge is added to all shipments.

**No-Risk Guarantee:** If I am not satisfied—for any reason—I may return Fred Schaaf's SEEING THE UNIVERSE Set within 10 days. My membership will be canceled, and I will owe nothing.

Name	
Address	Apt
City	
State(Books purchased for professional Prices are slightly higher outside	Zip
Science News 5/94	L-DL7

# Seeing the Solar System

Over 50 telescope projects unlock the secrets of the solar system. You'll see how to:

- Spot lunar transient phenomena and identify features of craters
- Compare the color of Neptune's moons with those of Uranus
- Determine the Schroeter effect on Venus
- Learn how the angle of tilt of Saturn's rings affects their visibility

# Yours FREE — A \$12.95 value

"Fred Schaaf's knowledge and intensity will inspire even the veteran skywatcher...this is a book that will help redefine amateur astronomy."

— Chet Raymo, author of 365 Starry Nights



Softcover

MEMBERSHIP BENEFITS In addition to getting Fred Schaaf's SEEING THE UNIVERSE Set for only \$2.95 and The Starry Room absolutely FREE when you join, you keep saving substantially with discounts of up to 50% off the publishers' prices on books you choose to purchase. • Also, you will immediately become eligible to participate in our Bonus Book Plan. • Moreover, our books are always identical to the publisher's editions. You'll never receive an "economy edition" with inferior paper and bindings from us. • At 3-4 week intervals (15 times per year), you will receive the Astronomy Book Club News, describing the coming Main Selection and Alternate Selections, together with a dated reply card. • In addition, up to three times a year, you may receive offers of Special Selections which will be made available to a group of select members. • 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.

#### The Astronomy Book Club

Whether you're a professional or amateur enthusiast, the Astronomy Book Club offers you the finest astronomy materials available. You'll enjoy atlases and how-to manuals, as well as textbooks and popular guides covering the latest discoveries, and the opportunity to purchase them conveniently and inexpensively. All books are available to you at significant savings, with prices starting as low as \$9.95.