

science news

AUG. 23 AND 30, 1975
VOL. 108, NOS. 8 AND 9, 113-144

INTERACTING
GALAXIES

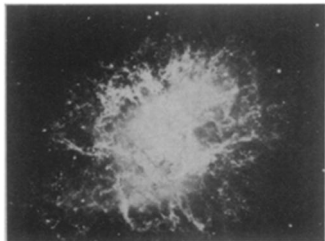


A SPECIAL CHARTER OFFER, AND A FREE BONUS, FROM EXPLORE & UNDERSTAND

If gazing into a star-filled sky — and realizing man has begun to explore space — leaves you in awe, you're not alone.

Few except the professional scientists have the specialized background necessary to follow man's rapidly expanding knowledge of the universe.

Indeed, between the smattering of information in the news magazines and the technical treatises in the scientific press, there are few places you can turn for information about astronomy today.



How to stay up on man's greatest exploration.

Popular Astronomy promises to fill the void of information about astronomical developments.

Popular Astronomy will be written for you, and other intelligent people who are curious about the world around them and the worlds beyond.

Popular Astronomy will be written by experts — practicing scientists and professionals in the fields of astronomy and space technology.

Most important, Popular Astronomy will be written to be understood.

Our contributors will not talk down to Popular Astronomy readers. Neither will they assume a high degree of prior knowledge of their scientific and technical specialties.

The goal of every article in Popular Astronomy, and of every scientist contributing to our pages, will be to tell you, in meaningful terms, the latest developments in the astronomical sciences.

What you'll learn in Popular Astronomy

With our distinguished contributors, you'll explore the facts and theories that explain the past and present of our universe — and

ANNOUNCING POPULAR ASTRONOMY

THE FIRST MAGAZINE TO EXPLAIN THE
"MYSTERIES" OF THE UNIVERSE

predict its future. And you'll understand the forces that mold our environment:

The Sun: As dependable as day and night now, but what of the distant future? Will it explode . . . or turn into a cold cinder as it uses up its atomic fuels?

The Jovian Planets: Jupiter, Saturn, Neptune. Strange worlds where air and earth have no meaning. Will man ever set foot on their surface?

Galaxies: From our own familiar Milky Way to galaxies so distant that the light we receive from them today may have started its journey at the dawn of the universe.

The Earth: Is our 24-hour day stable? Will the moon always be in the Earth's sky? Some scientists say no to both questions. Find out why.

The Universe: Did it begin with a "big bang," and will it end that way in the distant future? Or can we rest assured it will always exist?

The Asteroids: Debris from an exploded planet that once circled the Sun? Or "space Junk" that never formed into a planet?

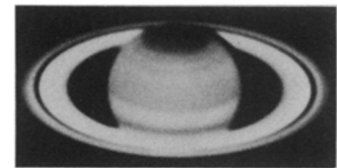
And So Much More: You'll explore these and hundreds of fascinating topics in future issues of Popular Astronomy.



How to participate in the exploration.

Most of us don't have access to refracting or radio telescopes, and fewer still will travel as astronauts in our lifetime.

Still, as a Popular Astronomy subscriber you're curious and



would undoubtedly like to explore space yourself. And, Popular Astronomy will show you how you can.

Many subjects of astronomical research can be seen with the naked eye. And with the use of a small telescope, even greater vistas open to your eyes and your mind.

Through our pages, Popular Astronomy will challenge you to participate even more in the exploration of our world:

We'll challenge you to build your own telescope. And give you detailed easy-to-follow instructions on how to do it.

We'll challenge you to view the complexities of the galaxies. And provide you with detailed maps that make it easy.

We'll admonish you not to miss celestial events. And provide you with up-to-the-minute reminders of solar and lunar eclipses, meteor showers, occultations and other astronomical events you can view from your own home.

See the astronomical heavens as the astronomers do.

Popular Astronomy will be as beautiful as the heavens it explores.

It will be produced on high-quality, coated paper and will carry an abundance of full color sections.

In our pages, you will see first-hand the panoramas viewed through the world's largest photographic telescopes.

In our pages, you will see brilliant, scientifically accurate illustrations of the still unseen vistas as interpreted by scientists via radio telescopes.

THE NEW PUBLICATION THAT CHALLENGES YOU TO...

THE WONDERS OF SPACE

Plus, Popular Astronomy will frequently contain a full color center spread — one you'll find suitable for framing.

Some down-to-earth advice.
In addition to being a valuable guide to the stars, Popular Astronomy will be a helpful source of practical down-to-earth advice on astronomical equipment.

Each month we'll review optical and other astronomical equipment available to the serious hobbyist. Complete with information on where you can buy it, how much it will cost, and our objective opinion of whether it's worth the price charged.

We'll also give you information on planetarium openings and observation expeditions in time for you to take part.

Plus, we'll bring you news of new and long-established clubs in your area so you can share your experiences with others interested in astronomy.

A Special Offer for Charter Subscribers.

If you've ever gazed at a star-studded sky and wished you knew more about the mysteries it holds, subscribe to Popular Astronomy. Now, while special Charter Sub-



scription benefits are being offered.

Return the Charter Subscription coupon below and we'll enroll you as a Charter Subscriber.

You'll receive the Premier Issue of

Popular Astronomy to start your subscription. (This special issue, Vol. 1, No. 1, is sure to become a collectors item.) You will also be guaranteed the lowest rates available on subsequent renewal and

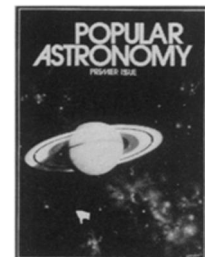
gift subscriptions for as long as you remain a subscriber.

Book Club Benefits Included Free

As a special bonus, if you subscribe to Popular Astronomy now, you will receive free membership in the Popular Astronomy Book Club. This unique no-obligation club enables you to purchase astronomy related books and equipment at substantial savings from retail prices.

Membership in the club, yours free for subscribing to Popular Astronomy now, will be available only on payment of a membership fee after the Charter Subscription period is over.

Send in your Charter Subscription Coupon today and join Popular Astronomy's scientists/contributors as they explore man's last frontier — space.



For a limited time, only while supply lasts
The Historic Sounds of Man's first Lunar Landing



"MAN ON THE MOON"

YOURS ABSOLUTELY FREE!

You can now receive the historic record album "Man on the Moon" free when you become a Charter Subscriber to Popular Astronomy.

Recorded during the lunar landing and narrated by Walter Cronkite, this timeless record is sure to become a sought-after collectors item.

It is not available in stores and can not be purchased. It is available only to our Charter Subscribers and only while the supply lasts.

Send your Charter Subscription coupon in today and we will send your free copy of "Man on the Moon," and enroll you as a Charter Subscriber to Popular Astronomy.

YES, Please enroll me as a Charter Subscriber to Popular Astronomy and start my subscription with the Premier Issue. I understand that my membership in the no-obligation Popular Astronomy Book Club is included free for becoming a Charter Subscriber. I enclose my payment for \$10 for one year and understand that this represents a special \$5 discount off the regular \$15 a year rate.

Name _____

Address _____

City _____

State _____ Zip _____

Please also send me FREE my copy of the historic record of man's first lunar landing, "MAN ON THE MOON," narrated by Walter Cronkite.

POPULAR ASTRONOMY

270 Madison Avenue, New York, N.Y. 10016

6SN2

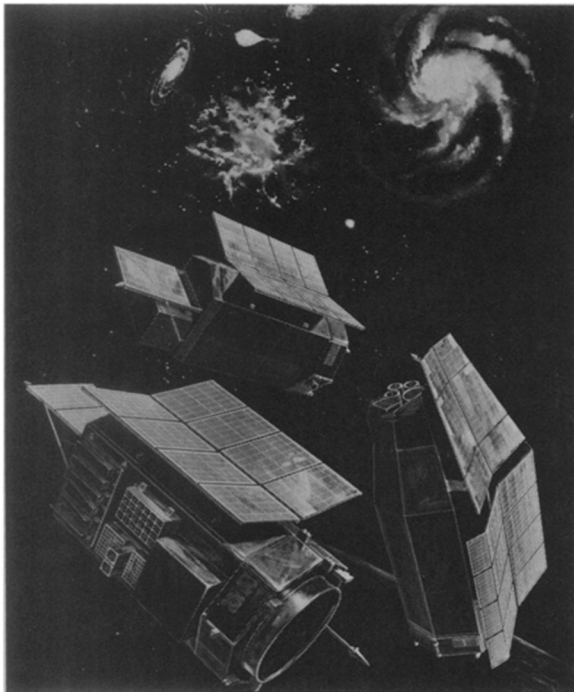
Conversation Pieces

Probing the High Energy Universe

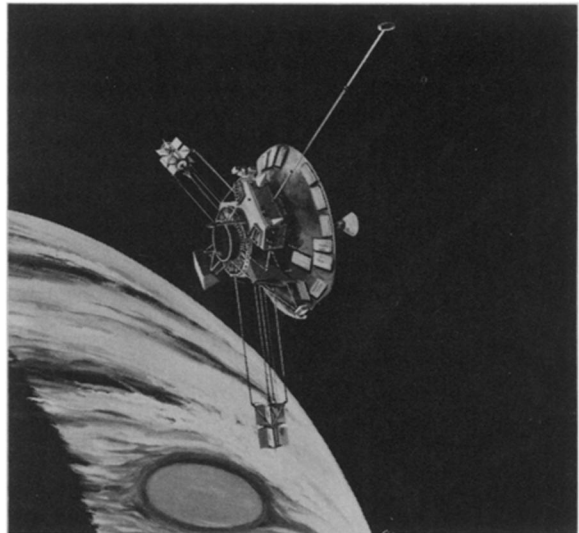
Since radio astronomy began, only a few decades ago, some brand new words have been added to the dictionary. Pulsar, quasar, black hole . . . these are only the most talked about objects and there are more questions about them than answers. How do these largely invisible but annihilatingly powerful generators of electromagnetic energy fit into man's basic theories of physics? Or do they fit? Are we on the verge of fundamental changes in scientific thought?

To find preliminary answers, instrumented balloons and rockets were sent above most of the Earth's atmosphere, starting soon after World War II. Then, small satellite observatories made better measurements. But the need for more prolonged observations and bigger instruments, with wider apertures, was obvious.

Now, NASA has given TRW the task of building a series of High Energy Astronomy Observatories and integrating their complex and massive experiments. HEAO-A will systematically map all significant high-energy sources over the entire celestial sphere. HEAO-B will point its wide-aperture X-ray telescope at objects of particular interest and measure their emissions with about 10,000 times the sensitivity of any previous instrument. HEAO-C will scan for cosmic and gamma-ray sources. The results may give us new insights into the physical processes which produce such interesting objects as pulsars, quasars, black holes, and other exotic astronomical phenomena.



The HEAO program is only the latest in nearly two decades of TRW projects designed to help NASA explore the solar system and the universe beyond. Back in 1958 our Pioneer 1 was the first spacecraft ever built by a private firm and the first of a whole series of low-cost, and highly reliable, interplanetary spacecraft. During the 1960s, TRW built the Orbiting Geophysical Observatories for NASA, to map the Earth's magnetosphere and provide data on phenomena that affect long-distance communications. In 1970-71, we built Pioneer 10, which made the first transit of the asteroid belt, the first close-ups of Jupiter, and, in 1987, will become the first man-made object to leave the solar system. Pioneer 11 has now swung round Jupiter and is heading for Saturn.



Space instrumentation is another long suit at TRW. Our Viking Lander Biology Instrument, a masterpiece of miniaturization and automation, is scheduled to reach Mars on July 4th, 1976, and start analyzing soil samples for signs of life. Another TRW instrument on Viking will make meteorological measurements.

If you'd like to know more about TRW in general and our HEAO work in particular, write:

TRW
SYSTEMS GROUP

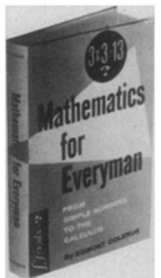
Attention: Marketing Communications, E2/9043
One Space Park Redondo Beach, California 90278

Back issues of

Science News

University Microfilms, a Xerox company, provides back issues of Science News, in microfilm/microfiche/35 millimeter editions. For further information, contact:

Xerox University Microfilms
300 North Zeeb Road, Ann Arbor, Michigan 48106.



Math "Bug" You?

LEARN MATH AND ENJOY IT! Impossible? Not with MATHEMATICS FOR EVERYMAN, a self-teaching manual guaranteed to increase your math know-how.

The author assumes no previous acquaintance with mathematics, and advances the reader . . . by patient, carefully-phrased exposition and by building the discus-

sion step-by-step.—New Technical Books (of the New York Public Library).

Learn math at home comfortably and at minimum cost.

MATHEMATICS FOR EVERYMAN by Egmont Colerus. \$5.95, Plus 50¢ handling. ORDER NOW! 10-day Money-Back Guarantee.

EMERSON BOOKS, Inc., Dept. 508-B
Buchanan, N.Y. 10511

LEARN ASTRONOMY AT HOME

Two home study courses are now available for Amateur Astronomers
VISUAL ASTRONOMY — an exciting course for beginners in 10 lessons.
TELESCOPIC ASTRONOMY — a fascinating 18 lesson course for advanced students.

These courses are the first of their kind offered anywhere. Designed and developed for the amateur astronomer, these fast-moving, profusely illustrated, easy to learn courses enable you to learn this fascinating subject without any additional textbooks.

Coast Navigation School

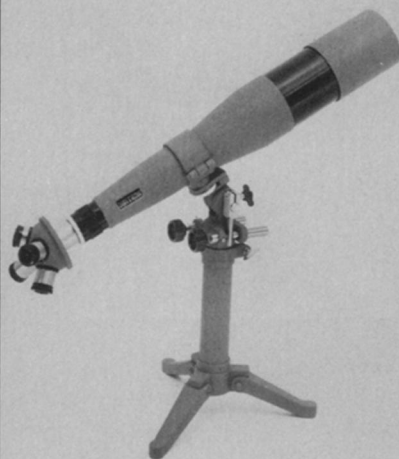
SCHOOL OF ASTRONOMY
Dept. 1476, 418 E. Canon Perdido
Santa Barbara, California 93102

name
address
city state zip

ACCREDITED MEMBER
NATIONAL HOME STUDY COUNCIL

Circle No. 136 on Reader Service Card

UNITRON
80mm SPOTTING SCOPE



For many years renowned for astronomical refracting telescopes, UNITRON now offers a widefield 80mm Spotting Scope. It features the same optical and mechanical excellence that buyers of all UNITRON products are accustomed to expect—plus easy operation, portability, and rugged construction for long lasting satisfactory performance.

FOR TERRESTRIAL OBSERVING

- NATURE STUDIES
TARGET SPOTTING
SPORTS EVENTS
HUNTING

FOR ASTRONOMICAL VIEWING

- LUNAR OBSERVATIONS
COMET SEEKING
SOLAR OBSERVATIONS (with suitable filter)

ENJOY THESE FEATURES

- POWERS 20x, 30x, 40x, 60x
PRECISE HELICAL FOCUSING
CLAMP SCREW FAST MOTIONS
MICROMETER SCREW SLOW MOTIONS

PRICE: ONLY \$198

including cabinet

PLACE YOUR ORDER NOW, OR REQUEST LITERATURE.

UNITRON
SCIENTIFIC, INC.

Dept. SS-E5A
66 Needham Street
Newton Highlands, MA 02161

Circle No. 132 on Reader Service Card

Expand your knowledge of the COSMOS!

INTRODUCTION TO ASTRONOMY

Eighth Edition

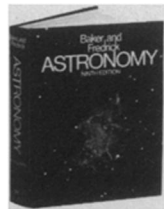
Laurence W. Fredrick & Robert H. Baker. This standard introductory volume to observational astronomy includes star charts for each month, recent findings of the space probes, and data and theories on quasars, pulsars, black holes, quasi-stellar objects, and evolution of the universe.



ASTRONOMY

Ninth Edition

Robert H. Baker & Laurence W. Fredrick. The comprehensive information you'll find here covers the planets and their satellites, stellar atmospheres and interiors, intrinsic variable stars, binary stars, star clusters, interstellar gas and dust, the galaxies, and cosmology.



Forthcoming . . .

ASTRONOMY A Popular History

J. Dorschner, C. Friedmann, S. Marx, W. Plau & G. Löffler. Here, from stone age to space era, are the results of 5,000 years of human effort to explain phenomena in the sky. The book describes development of observational techniques and the knowledge gained from their use, stressing astronomical discoveries that are part of the vital cultural heritage of man.



MAIL THIS COUPON TODAY

Science News
Box F
Dorset, Vermont 05251

Please send me the book(s) I have checked. Enclosed find my remittance, plus local sales tax.

- Introduction to Astronomy, 8th Ed. (V442-22436-2) \$10.95
Astronomy, 9th Ed. (V442-30518-4) \$14.95
Astronomy: A Popular History (442-22168-1) \$22.50

Name
Address
City
State Zip

Circle No. 132 on Reader Service Card

For the Amateur and the Professional: Some of the Best Astronomy Books Come from Freeman.



A giant prominence on the Sun. (Courtesy of the Hale Observatories.)

THREE BY FRED HOYLE:

ASTRONOMY AND COSMOLOGY

A Modern Course

FRED HOYLE

In this important new astronomy text Fred Hoyle abandons the traditional encyclopedic approach in favor of a fuller treatment of such topics as the large-scale structure of the universe, the history of matter, the origin of the planets, and the origin of life.

1975, 724 pp., 584 illus., \$15.95

To order, circle "A"

HIGHLIGHTS IN ASTRONOMY

This short, nonmathematical introduction to astronomy for the beginner draws upon the material in Hoyle's *Astronomy and Cosmology*. *Highlights in Astronomy* presents the full scope of the science: from the structure of the Earth to the latest cosmological speculation, from the phases of the moon to such phenomena as pulsars and black holes. The 146 illustrations include nearly 100 photographs (many in color).

1975, 179 pp., 146 illus., \$10.00

(Softcover \$5.50)

To order, circle "B" for Hardcover

To order, circle "C" for Softcover

FROM STONEHENGE TO MODERN COSMOLOGY

In these essays, Hoyle demonstrates how astronomical knowledge is one of the main indices of human culture. Why do we investigate the structure of the universe? "The answer," writes Hoyle, "is no different in principle from the motives of the builders of Stonehenge. The motive is religious. . . ."

1972, 96 pp., 36 illus., \$6.00

To order, circle "D"

ACTION AT A DISTANCE IN PHYSICS AND COSMOLOGY

F. HOYLE and J. V. NARLIKAR

"I can thoroughly recommend Hoyle and Narlikar's modestly priced book as an important and stimulating contribution to fundamental research in physics."—Barry Collins, in *New Scientist*

1974, 266 pp., 18 illus., \$15.00

To order, circle "E"

TO ORDER ANY OF THESE BOOKS, CIRCLE THE LETTER ON THE READER SERVICE CARD FACING THIS PAGE.

TWO BY NOBEL LAUREATE HANNES ALFVEN:

WORLDS-ANTIWORLDS

Antimatter in Cosmology

Translated from the Swedish by
Rudy Feichtner

Alfvén postulates that there may be equal amounts of matter and antimatter in the universe. In the course of presenting evidence to support his theory, he gives us a fascinating and easily readable introduction to modern astrophysics.

1966, 103 pp., 15 illus., \$4.50

To order, circle "F"

ATOM, MAN, AND THE UNIVERSE

The Long Chain of Complications

"On reflecting about the world and space in all their complexity, have you ever wondered where man fits in? . . . Professor Alfvén tackles man's dilemma by considering modern science advancing on three fronts—the very large [astronomy], the very small [atomic physics], and the very complicated [biology]. . . . Anybody who has at some time puzzled about man's place in the universe will find this book stimulating."

—*Nature*

1969, 110 pp., \$3.95

To order, circle "G"

LIVING ON THE THIRD PLANET

HANNES ALFVEN and
KERSTIN ALFVEN

The Alfvéns examine the present state of human affairs, consider what brought these affairs to that state, and discuss mankind's prospects for coexistence during our present "cybernetic epoch."

"The book is particularly attractive because it combines the detachment of an interplanetary traveller with a passionate concern for the well-being of the human species. . . .

Heartily recommended to anyone wanting an intelligent report on the human condition."—*The Times Higher Education Supplement*

1972, 187 pp., \$4.95

To order, circle "H"

THE GALACTIC CLUB

Intelligent Life in Outer Space

RONALD N. BRACEWELL

An eminent radio astronomer shares the serious plans now being made for extraterrestrial communication, space travel, and the colonization of space. Are there other intelligent beings in the universe? How close to reality are the theories of Velikovsky and von Däniken? What do you say to a non-human? These are some of the questions answered in this thoroughly absorbing book.

1975, 141 pp., 59 illus., 2 tables, \$6.95

(Softcover \$3.95)

To order, circle "I" for Hardcover

To order, circle "J" for Softcover

ASTROPHYSICS OF GASEOUS NEBULAE

DONALD E. OSTERBROCK

This book contains all the material necessary for understanding modern research papers on the nebulae, and for beginning original research.

1974, 251 pp., 56 illus., 59 tables, \$17.00

To order, circle "K"

RADIO ASTROPHYSICS

Nonthermal Processes in Galactic and Extragalactic Sources

A. G. PACHOLCZYK

"A welcome addition for the observing astronomer who is anxious to get at the fundamental physics underlying the interpretation of his data."—*Sky and Telescope*

1970, 269 pp., 64 illus., \$13.00

To order, circle "L"

SPACETIME PHYSICS

EDWIN F. TAYLOR and

JOHN ARCHIBALD WHEELER

"Lets relativistic physics stand on its own feet and requires only the most casual acquaintance with Newtonian concepts. Beautifully written. . . . For self-study, I consider the book to be unsurpassed at the introductory level."—Peter Havas, in *American Journal of Physics*

1966, 208 pp., 138 illus., softcover, \$4.25

To order, circle "M"

INTRODUCTION TO THE SOLAR WIND

JOHN C. BRANDT

"Correctly delineates the most important aspects of modern solar wind research. . . . Should appeal to readers from a wide variety of technical backgrounds."—*Science*

1970, 199 pp., 85 illus., \$10.00

To order, circle "N"

STELLAR ATMOSPHERES

DIMITRI MIHALAS

"Required reading for those who seek an understanding of the physics of radiative processes in stellar atmospheres. . . ."

—*Sky and Telescope*

1970, 463 pp., 82 illus., \$17.50

To order, circle "O"

MAN'S RELATION TO THE UNIVERSE

SIR BERNARD LOVELL

The founder of the Jodrell Bank Observatory reviews the progress in observational astronomy—from Galileo's one-inch telescope to modern x-ray astronomy; discusses the economics of astronomical and space research; and considers the possibility that our modern scientific understanding of the universe may be fundamentally limited.

1975, 118 pp., 38 illus., \$5.95

To order, circle "P"

NEW HORIZONS IN ASTRONOMY

JOHN C. BRANDT and

STEPHEN P. MARAN

"As an astronomy teacher who has faced nonscientific audiences in a beginning course, I welcome *New Horizons in Astronomy* as a valuable contribution to education in our greatest environmental science."

—Kurt W. Riegel, in *Sky and Telescope*

1972, 496 pp., 314 illus. (including 11 plates in full color), 20 tables, \$14.50

To order, circle "Q"

GRAVITATION

CHARLES W. MISNER, KIP S. THORNE,
and JOHN ARCHIBALD WHEELER

"Required reading for all those working in, or wondering about, the fascinating new field of gravitational physics . . . rarely has a scientific field been so well served."

—*American Scientist*

1973, 1279 pp., 137 illus., 163 boxes, \$49.50 (Softcover \$22.50)

To order, circle "R" for Hardcover

To order, circle "S" for Softcover

NEW FRONTIERS IN ASTRONOMY

Readings from *Scientific American*
With Introductions by OWEN GINGERICH
New Frontiers in Astronomy is an up-to-date collection of thirty-one of the best astronomy articles from *Scientific American*. More than half of the articles have appeared since 1970, and each is reproduced with its full text and all illustrations.

1975, 369 pp., 328 illus. (151 with color), \$13.00 (Softcover \$7.50)

To order, circle "T" for Hardcover

To order, circle "U" for Softcover



W. H. Freeman and Company
660 Market Street
San Francisco, California 94104

TO ORDER ANY OF THESE BOOKS,
Circle the appropriate letter on the Reader
Service Card.

FREE 15-day examination of all books
with no obligation to buy.

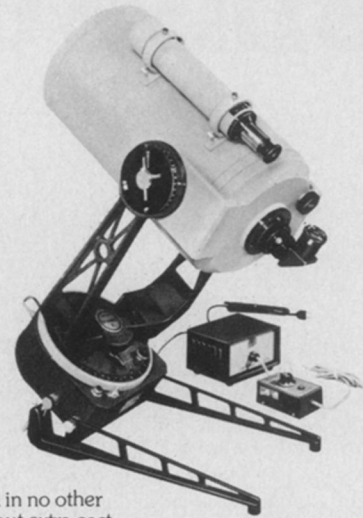
TO ORDER ANY OF THESE BOOKS, CIRCLE THE LETTER ON THE READER SERVICE CARD FACING THIS PAGE.

The Universe is yours to explore with either of these "Standard of Excellence" telescopes by Criterion.

Dynamax® 8 8 Inch Schmidt-Cassegrain

This is the "never before" Schmidt-Cassegrain telescope that Criterion created to meet the needs of the professional scientist — and to enable the amateur astronomer to achieve truly professional results. It has features and built-in conveniences found in no other comparable telescope without extra cost.

■ Exquisite optics combine with new standards of precision tracking, flexibility, and operating ease. Unprecedented "Total Performance" for viewing, telephotography, terrestrial use, scientific applications... plus total "one-hand" portability. ■ AC, DC and manual drives of superb quality — variable, not just solar — are included without extra cost. ■ Extremely easy to transport, set up, and operate — designed from the outset for versatility. ■ The price includes all 3 Drives, Setting Circles, 8x50 Finderscope, 3 Hi-Acuity Eyepieces, Star Diagonal, Latitude Adjuster, Photo and Telextender Adaptors, and Fitted Carrying Case — ready for "Total Performance."



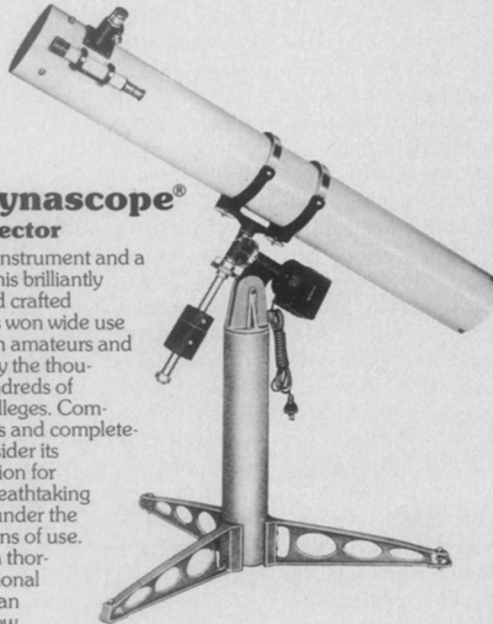
Complete, ready to use, with all features and accessories as described **\$875⁰⁰**
F.O.B. Hartford, Conn.
Shipping wt. approx. 35 lbs.
Express charges collect.

RV-6 Dynascope® 6 Inch Reflector

Both a superb instrument and a superb value, this brilliantly engineered and crafted Dynascope has won wide use and praise from amateurs and professionals by the thousands, and hundreds of schools and colleges. Compare its features and completeness, then consider its earned reputation for tremendous breathtaking performance, under the widest conditions of use. You can have a thoroughly professional instrument for an astonishingly low investment.

■ Exquisite Optical System. Includes f/8 6" parabolic mirror of Pyrex brand glass, zircon-quartz coated, accurate to better than 1/8 wave, guaranteed to reach theoretical limits of resolution and definition. ■ Dyn-O-Matic Electric Drive. Smooth self-acting clutch engages, disengages automatically. Plugs into regular AC socket. Permits manual operation. ■ Two Eyepieces. Others available at modest cost. ■ Solid Equatorial Mount. Pillarlike stability. Adjusts easily to any latitude. ■ Setting Circles. For both right ascension and declination. Handsomely engraved. ■ Rotating Tube. Maximum versatility, viewing comfort, and rigidity. Quick disassembly, easy portability. ■ Rack-And-Pinion Eyepiece Holder. Brass, smooth working. ■ Handsomely Finished in every detail. Rugged, durable.

With all features as described **\$229⁹⁵**
F.O.B. Hartford, Conn. Shipping wt. 77 lbs.
Express charges collect. \$15 crating charge.



Criterion has built a world-wide reputation for rugged, easy to use, precision instruments of superb optical quality. Our files bulge with unsolicited testimonial letters from those who have put our telescopes to the most exacting professional, teaching and field use. In terms of optics, mechanical design, craftsmanship, durability and performance, Criterion instruments have come to represent today's standard of excellence — as users everywhere will attest. Our values reflect 25 years of leadership in applying advanced design and production engineering techniques to telescope manufacturing. To fully appreciate them, be certain to compare all features and accessories included in the price — the difference can amount to hundreds of dollars. We sell only by order from our plant — you deal with us directly.

Whether you are buying your first fine instrument, or have years of experience, you will take lasting pleasure in Criterion excellence. Every Criterion telescope is unconditionally guaranteed to be of unsurpassed optical quality and to give complete satisfaction. That has been our standing guarantee for a generation and more.

Criterion Manufacturing Company
620 Oakwood Avenue, West Hartford, Conn. 06110
Phone: (203) 247-1696

® TM Registered U.S. Patent Office © Copyright 1975 Criterion Mfg Co

Criterion Manufacturing Company, Dept. SN-8
620 Oakwood Ave., W. Hartford, Conn. 06110

- Please send me, under your unconditional guarantee
 RV-6 Dynascope, at \$229.95 + \$15 crating charge
 Dynamax 8 at \$875

My check for \$ _____ is enclosed.

- Please send literature on
 Dynamax 8 RV-6 Dynascope

Name _____

Address _____

City _____ State _____ Zip _____