Our Space-Age Celestial Map...



Measures 6.5×3.5 feet!

It is the most comprehensive of its kind, showing 5,179 stars, 88 constellations, all Yale Catalog designations, Greek letters, and 250 star names. Stars vary in diameter, corresponding to brightness up to the sixth magnitude. Designations are light blue. A degree scale appears every 1/10 inch on the map's perimeter.

This decorative mercator-type chart, already in use at leading schools, allows an allencompassing view of both hemispheres and simulates the nighttime skies.

Celestial Map(s) at \$9.95 Please send ea. (postpaid). Send check or m.o. In Calif. add 5% tax. Maps come rolled in crush-

ASTROGRAPHICS, Dept. SN, P.O. Box 2411. San Francisco, CA 94126.

Master Charge and BankAmericard accepted.

Circle No. 144 on Reader Service Card



HELIOS PLANETARIUN

Precision planetary drive and transparent star dome show relative and apparent motions of Earth, planets, and stars.

The planetarium lets you see:

- motions of planets and Earth
- retrograde motion
- constellations
- occultations
- · phases of Earth, moon and
- · sidereal, lunar, solar time
- elements of navigation
- equinoxes and solstices
- "launch window" and trajectory

Includes star dome, planetary drive, Earth globe, and 100 page handbook.

Send \$249.95 to:

SCIENCE RELATED MATERIALS INC. P.O. Box 1422 • Janesville, WI 53545

Circle No. 142 on Reader Service Card

Challenge, involve, motivate----Launch your program with a real **Estes Model Rocket!**

A sure winner with today's youth. Safe, fun, and stimulating. Encourages participation by every student.

Take your class into space with superb manuals, kits, engines, "Rocketronics" instruments—and in-flight cameras. From Estes—world leader in miniature astronautics.

Complete school programs. Grade 4 through college. We rush everything you need. Start now!

MAIL THIS COUPON TODAY



Dept. 35A Penrose, Colorado 81240 A SUBSIDIARY OF DAMON

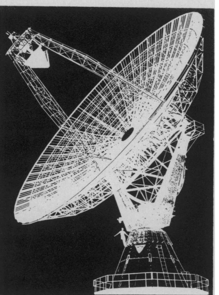
Please send postpaid:

☐ EDUCATOR'S PACKET EP-2 -- Complete Teacher's Guide, Estes Model Rocketry Catalog, Information on special offers to launch your class's space program, and a \$1.75 Astron Alpha flying model rocket kit. All this sent for 50¢ handling fee if your request is received by December 31, 1974.

Organization.

City

Circle No. 132 on Reader Service Card



Collection Reflection Focus

Science News is the weekly survey of what's happening in science.

Selected **Evaluated** Concentrated

We cover not just astronomy but all the sciences . . . 52 weeks a year . . . in our concise, readable format.

Send for your own subscription now. Use post-paid subscription card bound into the center of this magazine or the coupon below.

Science News 231 W. Center St. Marion, Ohio 43302

Please start my one year subscription.

I enclose \$10 □ Bill me

Name

Address

Zip S41

science and mathematics teachers



encourage your students to enter the



WESTINGHOUSE SCIENCE TALENT SEARCH

PHYSICS CHEMISTRY BIOLOGY MATHEMATICS

ASTRONOMY GEOLOGY

HUMAN ENGINEERING PSYCHOLOGY ANTHROPOLOGY

> METEOROLOGY ZOOLOGY

SOCIOLOGY

ARCHITECTURE BIOCHEMISTRY

GEOMETRY

SOCIAL PSYCHOLOGY ELECTRICAL ENGINEERING

MOLECULAR BIOLOGY

ECOLOGY

PERCEPTION

CALCULUS

ARCHAEOLOGY

SOCIAL ANTHROPOLOGY

MOLECULAR GENETICS

CIVIL ENGINEERING

GEOCHEMISTRY

SOLID STATE PHYSICS

OFTIC

TRANSPORTATION

LIMNOLOGY

EDUCATIONAL PSYCHOLOGY
ABSTRACT ALGEBRA

CELLULAR BIOLOGY

DOTANI

BOTANY

THERMODYNAMICS
AERONAUTICAL ENGINEERING

BACTERIOLOGY

PHYSICAL ANTHROPOLOGY

OCEANOGRAPHY

ENVIRONMENTAL SCIENCE

PLANT PHYSIOLOGY

 40 Winners will share \$67,500 in Westinghouse Science Scholarships and Awards.

- 300 Honorable Mentions will be brought to the attention of all colleges, universities and technical schools in the U.S.A.
- Hundreds of students automatically will receive recommendations and other assistance toward a college education in schools within states holding State Science Talent Searches.
- For all students, a sense of accomplishment and a measure of self-evaluation that comes from finishing a hard assignment.

ABOUT THE SCIENCE TALENT SEARCH

More than 9,900 students have been members of the Winners and Honors Groups in the past 33 years. Because of their standing in this oldest and most prestigious competition of its kind, they have been offered scholarships from institutions seeking quality students with proven ability in science and engineering. Many winners in the Science Talent Search are offered summer employment in scientific laboratories and other tokens of early acceptance into the world of science and engineering. Such benefits also come frequently to members of the Honors Group and to those who place in State Science Talent Searches.

ANSWERING YOUR QUESTIONS

Who May Compete? Any boy or girl who is in his last year of secondary school (public, private, parochial) in the United States but excluding U.S. possessions, who is expected by the certifying school official to complete college entrance qualifications before October 1, 1975 and who has not competed in any previous Science Talent Search is eligible to enter this competition.

How Can Students Compete? Teachers or other school officials must request entry materials for the outstanding science and mathematics students of the school.

What Is A Completed Entry? A project report of about 1,000 words which presents evidence of research ability in science or engineering; a Personal Data Blank filled in by student, teachers and principal; national test scores and high school transcript.

How Are Entries Judged? Judging is based primarily on the student's report on an independent research project in the physical sciences, engineering, mathematics, biological sciences (excluding live vertebrate experimentation), or behavioral sciences.

What Is The Deadline? Midnight, December 15, 1974.

Get your students to start working on projects NOW

RURAL SOCIOLOGY

PARISITOLOGY

PALEONTOLOGY

MINERALOGY

COMPUTERS

SOIL MECHANICS

BIOCHEMICAL ENGINEERING

CULTURAL ANTHROPOLOGY

MATHEMATICAL BIOLOGY

ASTROPHYSICS

GENETICS

GEOPHYSICS

NUMBER THEORY

MECHANICAL ENGINEERING

BIOMEDICAL ELECTRONICS

AERODYNAMICS

URBAN SOCIOLOGY

PROTOZOOLOGY

ETHOLOGY

TOPOLOGY

QUANTUM MECHANICS

METALLURGY

INDUSTRIAL PSYCHOLOGY

STATISTICS

MICROBIOLOGY

LOGIC

BIOMETRY

CELLULAR CHEMISTRY

CELL PHYSIOLOGY

BIOPHYSICAL CHEMISTRY

BIOENERGETICS

INVERTEBRATE NEUROPHYSIOLOGY

CHEMICAL ENGINEERING

SYSTEMATIC BIOLOGY

COMPLEX ANALYSIS
PETROLOGY

BIOCHEMICAL ENGINEERING

FLUID MECHANICS

ELECTRONICS

PROBABILITY

NUCLEAR ENERGY

send for Information from SCIENCE SERVICE

1719 N Street, N.W., Washington, D.C. 20036



Celestron 14

Celestron 5

Celestron 8

Observatory Astronomy Simplified

Making the complex simple. At Celestron Pacific, we've been doing that for half a generation. We manufacture large observatory telescopes, compactly packaged and completely human engineered... deep-space cameras of professional quality that you don't have to be a professional to operate... and a host of visual and photographic accessories designed to enhance the joy of astronomy.

Whether you want brilliant, razor-sharp views of the rings of Saturn, the thousands of stars in a globular cluster, the filamentary structure of the scores of nebulae that dot the night sky... whether you want detailed portraits in minutes of the colorful planetary nebulae, the vast star clouds in the Milky Way, the spiral structures in a field of galaxies 50 million light-years away — there's

a Celestron for you, within your budget. And it features an elegant simplicity of operation.

Take the Celestron telescope. Rest it on any flat surface and it's ready for casual observing or sweeping the night sky. The massively stable fork mount makes pointing the instrument as easy as pointing your finger. The eyepiece and controls are always conveniently located.

For sustained, leisurely viewing, just tilt the Celestron up on our equatorial wedge, switch on the built-in electric clock drive, and any celestial object you dial into view stays centered in the field automatically. Large, finely etched setting circles let you dial into view objects too faint to be acquired even through the finder scope. The Celestron is a telescope that any technically oriented youngster can master on his first night out.

Yet it's a telescope that's purchased by professionals at science centers, universities and planetar-

iums the world over — from Caltech to Hong Kong, from MIT to India, from Princeton to South Africa — because the Celestron is truly a scientific instrument, at popular prices. Current base prices range from \$625 for the 12-lb. Celestron 5 through \$895 for the Celestron 8 to \$3,600 for the Celestron 14, world's largest one-man-portable. Also available: Schmidt Cameras, starting at \$565, and Cold Cameras, starting at \$300. (Prices will change Oct. 1, 1974)

Send for your free color catalog today. See why Celestron is the most respected name in commercial telescopes.

Celestron Pacific

2835 Columbia / Box 3578-SN / Torrance, CA 90503