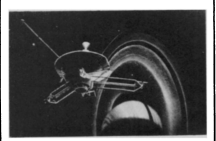
SPACESCAPES by Don M. Dixon 35mm Color Slides of Astronomical Art



The above view of a spaceprobe flying past Saturn is just one of the new exciting releases in the Space-scape series, which is in use in hundreds of schools and planetariums in the U.S. and abroad. Titles now available are:

schools and planetariums in the U.S. and abroad. Titles now available are:

SET ONE Phobos; Aprroaching Jupiter; Sunrise on Titan; Martian Landscape; Double Sunrise.

SET TWO Halley's Comet; Starship at 0.9C; Antares Five; in the Shadow of Icarus; Tycho by Earthlight.

SET THREE Approaching Mars; Martian Riverbed; View from lapetus; Jupiter seen from Ganymede; Planet X.

SET FOUR Sunjammer; Uranus seen from Oberon; The Orbiting Ice; Space Shuttle Docking; The Martian Ice Cap.

SET FIVE Antares Rising; Portrait of Mars; Exploring Jupiter; Orbiting Titan; The Last Apollo.

SET SIX Algol; Mira; Beta Lyrae; The Milky Way Galaxy; Neutron Star.

SET SEVEN Saturn Flyby; Sunrise on Mercury; Mars seen from Deimos; The Jovian Aurora; Jupiter seen from Io.

Each set of five slides, plus notes, costs \$3.15ppd.

Each set of five slides, plus notes, costs \$3.15ppd.
Calif. residents add 6% tax. (NOTE: Many of the
Spacescapes originals are now on exhibit at the
St. Louis Museum of Science and Natural History.
Prices will be supplied on request.)

DIXON SPACESCAPES P.O. Box 723 Rialto, Calif. 92376 Telephone 714-875-1871

Circle No. 124 on Reader Service Card

CELESTIAL WALL MAP

New from Astrographics, a 6½ ft. by 3½ ft. Celestial Map, to be used as a classroom aid or home decoration. Shown are 5,179 stars in white on navy. This mercator map features Yale Catalogue, Bright Star and Flamsteed Numbers, 250 star names, Greek letters and connecting lines for 88 constellations. Numbers and lines are light blue. A degree scale appears every 1/10 in. around the map. Stars vary in size, according to visual magnitude, up to +6.00. Maps are offset printed and easily mounted or framed. \$9.00 postpaid.

| ORDER FO | RM |
|--|-------------------|
| Order Direct from: | |
| Department A-4 Science News 1719 N St., N.W. Washington, D.C. 20036 | |
| Please send ——— | - Celestial Maps. |
| Enclosed is my paymen | t of \$ |
| Name | |
| Address | |
| City | |
| State | Zip |

Circle No. 139 on Reader Service Card

new products

Navigation and weather instruments are described in the most complete catalog available. Each instrument is of high quality and reliability and is backed up with a competent and prompt repair service. Available items: Wind speed and direction instruments, barometers, Nephoscopes, solar radiation recorders, rain gauges and much more.

Robert E. White Instruments Inc. Circle No. 150 on Reader Service Card

The Stars is a star guide with a new approach designed to make it easy for everybody to become acquainted with the constellations. The book, written by H. A. Rey, shows a new graphic way to present the constellations as forms which correspond to their names. In addition to these new constellation drawings, there is a complete series of easy-to-read star charts for any date and hour of the night, a table giving the position of the planets, and a chart explaining how to tell time by the stars.

Houghton Mifflin Co.

Circle No. 151 on Reader Service Card

Water test cubes allow anyone, even beginners, to get accurate test results in water analysis. The "cube" concept combines a test tube and color comparator in a single molded plastic piece. The water sample and reagent are mixed together in the sample cell cavity, a specific color develops and its concentration is visually matched to one of the five step color graduations in each cube. There are no charts, tables or calculations required. Cubes test for: nitrates, ammonia, copper, iron, chlorine, pH, phosphates and chromium. The test sets are ideal for school ecology projects, industry, swimming pools, drinking water, field and stream surveys, fish hobbyists, ecology clubs, and home water softener perform-

Hach Chemical

Circle No. 152 on Reader Service Card

Educator charts present a new concept in understanding some of the complexities of science and other related subjects through an exciting style of visual communications. Substance is never sacrificed, and all the charts are accurate and scientifically correct. The various texts have been digested from hundreds of related source documents and "boiled down" to the essential details. The full-color educator charts are ready-to-use and easyto-read. The six charts available are: The Ocean Floor, Oceanography, Air Pollution, Water Pollution, Noise Pollution and Solid Waste Pollution.

Roy G. Scarfo Inc.

Circle No. 153 on Reader Service Card

Plant growth photometer measures the spectral bands of light affecting plant growth. Simplicity of operation and low cost allows the student and researcher the opportunity for more sophisticated plant studies. Applications include measurement of light affecting: photosynthe-

sis, phototropism, seed germination, photoperiodism and other plant responses to light. The instrument weighs only two pounds and operates on batteries. It is completely field portable.

International Light

Circle No. 154 on Reader Service Card

Environment simulators come in a variety of models of sophisticated equipment for the biological sciences. These simulators have application in environmental rooms, growth rooms, blood banks and teaching labs. The chambers are assemblies of precision-built modules designed for easy installation or replacement.

Environator Corp.

Circle No. 109 on Reader Service Card

A microscope system of modular construction permits users to build high-quality microscope systems as extensive or as basic as their needs dictate. The system is designed for a wide range of applications in clinics, hospitals, universities, research laboratories and industrial plants. Bausch & Lomb

Circle No. 110 on Reader Service Card

Manoscope makes monitoring blood pressure as simple as taking your temperature. The unit comes complete with a unique do-it-yourself circular cuff and precise aneroid gauge calibrated to 300mm, a record keeping diary and easyto-understand instructions. The unit features a professional quality stethoscope as an integral part.

Micro Mechanisms Inc.

Circle No. 154 on Reader Service Card

Student microscope is virtually child proof. It is fully assembled and comes with a superb lens system. The microscope body is made of high-impact styrene, with the lens system fully enclosed. This microscope has a 30X magnification. Edu-Tech Products, Inc.

Circle No. 155 on Reader Service Card

Portable light box is a tracing design aid of 21/8 inches thin, lightweight, modern construction, and becomes a self-contained drafter when supplied with a straight edge or drafter. The box permits tracing of light lines or curves or comparison of two or more superimposed layouts or details to spotlight interferences and er-

Porta-Trace Co.

Circle No. 163 on Reader Service Card

Electronic digital stopwatch provides an immediate numerical readout for all timing applications, such as racing, rallying, sporting events, science, industry and any other situation when the precise measurement of time in minutes, seconds and one 1/100ths of a second is essential. The unit combines the functions provided by approximately 100 different mechanical stopwatch models. It can show and hold intermediate readings while continuing to time an overall event.

Continental Co. Circle No. 165 on Reader Service Card

Products are selected and listed as an editorial service. The claims are the manufacturers'. For further information circle the appropriate number on the postpaid, self-addressed Reader Service Card in the center of this issue.