

OBSERVING with the SUN SCREEN

MODEL 142 — COMPLETE with Equatorial Mounting and slow motion controls for both declination and R.A., setting circles and verniers, tripod, 8X-30mm. viewfinder, standard rack and pinion focusing mechanism§, 5 eyepieces, choice of UNIHEX or star diagonal and erecting prism system, sun projecting screen apparatus, sunglass, pocket eyepiece case, dewcap, dustcap, wooden cabinets, instructions.

\$435.

3-Inch EQUATORIAL

EYEPIECES INCLUDED — 200X (6mm.), 131X (9mm.), 96X (12.5mm.), 67X (18mm.), 48X (25mm.)

DDITIONAL EYEPIECES AVAILABLE -	
4mm. for 300 power†	\$14.75
5mm. for 240 power	14.75
7mm. for 171 power	9.75
40mm. for 30 power‡	14.75
DDITIONAL ACCESSORIES AVAILABLE -	

*UNIHEX Rotary Eyepiece Selector	\$24.75
DUETRON Double Eyepiece	23.50
Astro-Camera 220 with Accessories	69.50
*Erecting Prism System	18.50
3" UNICLAMP Camera Bracket	3.75
UNIBALANCE Tube Assembly	
Guide Telescope with 3" UNICLAMPS .	81.00
Extra Counterweight for Guide Telescope	4.75

†Can be used to advantage only under excellent observing conditions. *Available as standard equipment as noted. ‡Must be used in UNIHEX or in special adapter priced at \$3.00. §The De-Luxe rack and pinion is available at an additional cost of \$15.50.

Observing with the SUN-PROJECTING SCREEN: With the sun-projecting screen apparatus, an enlarged image of the solar disk is projected on the white screen where it may be seen by several observers at the same time. Charts may be placed directly on the screen and the position of sunspots plotted.

MODEL

142

UNITRON Instrument Division of UNITED SCIENTIFIC CO. 204.6 MILK ST., BOSTON 9, MASS.

A