COME, JOURNEY

With The New Telescope That's Popularizing Astronomy



The amazing popularity of motion pictures such as Star Wars and Close Encounters and TV programs like Star Trek, Space 1999 and Logan's Run confirm the fact that Americans are looking skyward as never before. Astronomy is the NEW HOBBY of the 70's!

And now there's good news for would-be space watchers. It's Edmund Scientific's new Astroscan 2001, an unusual looking, unusually effective, unusually inexpensive telescope anyone can use to get into this exciting hobby. The Astroscan 2001 gives you a window on the world beyond that which you have ever known

We've devoted more than two years of concentrated engineering and product development to produce this special instrument. Our objectives were simple but challenging. The newest Edmund Scientific telescope had to: • give bright, clear views of the stars, the planets, the moon • be lightweight for extreme portability; convenient for hikes, bike trips, vacations • be simple to set up and use so anyone, even a young child, could enjoy the exciting hobby of astronomy

and, most important, be affordable!

The result of this intensive program is Astroscan 2001, a telescope so different and so precise even professional astronomers have raved about it. And at just \$149.95 it's one of the best telescope buys available.

The 2001 is a classic Newtonian reflector

telescope, using the same basic optical design as the largest observatory instruments Light from distant celestial objects enters

through an optically-coated window, is reflected and focused by a 4¼" highly-polished parabolic mirror, reflected onto a secondary flat-surfaced mirror and through a 28mm magnifying eyepiece, to your eye. The fine optics in Astroscan are better than those found in the world's best cameras.

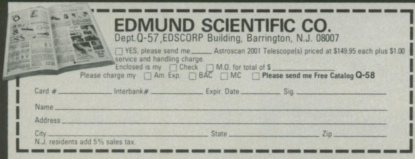
With the Astroscan's wide field you can see more stars and features in a single view than possible with most other scopes. And, Astroscan's amazing light-gathering ability permits views of stars so faint they're invisible to the naked eye.

Astroscan weighs just over 10 pounds and is only 17 inches long. The attractively styled 2001 body is ruggedly constructed of high-impact red styrene. Its uniquely designed aluminum mount and fingertip focusing enables anyone to set up and use this

fine instrument in minutes.

The Edmund Scientific Astroscan 2001 is available now for immediate shipment. You can order yours today with the coupon below. Use the Astroscan under the Edmund 30-day unconditional guarantee. Experience the spectacular views awaiting you wherever you go. If you and your family are not completely satisfied with this exciting telescope, simply return it for a full refund. Expand your world today. Order now.

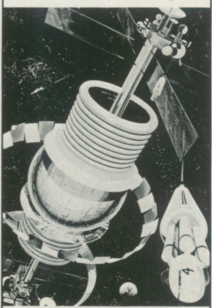




The next "giant leap" for mankind.

"A major accomplishment-and excellent single volume account of the possible future course of space exploration.' American Scientist

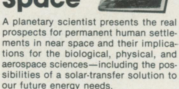
"A thorough exposition of the [space]



"How warm and delightful to read about an expanding future for humanity! Mr. Heppenheimer takes us into the infinite world of the coming space age and tells us everything there is to know about it, as of this moment."

Isaac Asimov

T. A. Heppenheimer's Colonies in Space



Stackpole Bo Box 1831, Ha	ooks arrisburg, PA 17	105 SN
at \$12.95 eac	ch. My check or	money
	VISA/BankAm Master Charge	
Account # _		
Expires	Interbank #	
Signature		
Name		
Address		
City	State	7in