



2010, XVI, 236 p. 100 illus., 15 illus. in color.

Printed book

Softcover

29,99 € | £24.99 | \$37.99

^[1]32,09 € (D) | 32,99 € (A) | CHF 35,50

eBook

24,60 € | £19.99 | \$29.99

^[2]24,60 € (D) | 24,60 € (A) | CHF 28,00

Available from your library or springer.com/shop

MyCopy ^[3]

Printed eBook for just

€ | \$ 24.99

springer.com/mycopy

Lawrence Harris

So You Want a Meade LX Telescope!

How to Select and Use the LX200 and Other High-End Models

Series: The Patrick Moore Practical Astronomy Series

- Vastly simplifies setting up and using an LX200 or similar telescopes
- Guides the reader through the technicalities of everything from basic alignment to adaptive optics to imaging and processing
- Explains how to buy and use software for controlling the telescopes and camera
- Advice on selecting and using essential accessories to prevent after-purchase frustration
- Includes example imaging results

Computers and Astronomy Perhaps every generation of astronomers believes that their telescopes are the best that have ever been. They are surely all correct! The great leap of our time is that computer-designed and machined parts have led to more accurately made components that give the astronomer ever better views. The manual skills of the craftsman mirror grinder have been transformed into the new-age skills of the programmer and the machine maker. (The new products did not end the work of craftsman telescope makers, though. Many highly skilled amateur/professional opticians continued to produce good-quality mirrors that are still seen today.) Amateur-priced telescopes are now capable of highly accurate tracking and computer control that were once only the province of professionals. This has greatly increased the possibilities of serious astronomy projects for which tailor-made software has been developed. Add a CCD camera to these improved telescopes (see Chap. 3), and you bring a whole new dimension to your astronomy (see Fig. 1. 1). Look Before You Leap! But first, a word of caution. Unless you are already familiar with astronomy and basic telescopes, it is not wise to start spending large amounts of money on a featured telescope. Such an instrument might otherwise be subsequently abandoned due to a perceived overcomplexity coupled with a waning interest.

Order online at springer.com / or for the Americas call (toll free) 1-800-SPRINGER / or email us at: customerservice@springernature.com. / For outside the Americas call +49 (0) 6221-345-4301 / or email us at: customerservice@springernature.com.

The first € price and the £ and \$ price are net prices, subject to local VAT. Prices indicated with [1] include VAT for books; the €(D) includes 7% for Germany, the €(A) includes 10% for Austria. Prices indicated with [2] include VAT for electronic products; 19% for Germany, 20% for Austria. All prices exclusive of carriage charges. Prices and other details are subject to change without notice. All errors and omissions excepted. [3] No discount for MyCopy.

