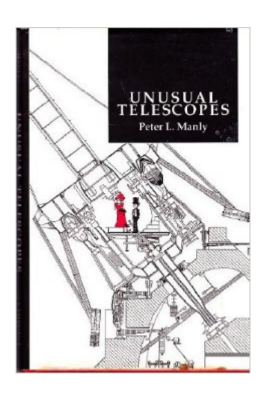
# The book was found

# **Unusual Telescopes**





## **Synopsis**

In this book, Peter Manly surveys more than 150 unusual telescope designs. These are telescopes built by amateur and professional astronomers to suit some special need. There is, for instance, an inflatable telescope and one with a liquid mirror. Every so often a neglected design comes back into fashion: the largest telescopes now under construction use the alt-azimuth design that was ignored for over a century, and liquid mirror telescopes can be used for zenithal astronomy. The author shows why a particular engineering approach makes each telescope unique and explains the rationale behind the design. The effects on telescope performance are discussed where possible. This is not just a collection of weird and wonderful devices that proved to be false starts; the author also discusses the first instrument to measure star diameters and the first useful radio telescope. This book is a resource and stimulus for anyone who likes to build astronomical telescopes or is interested in the history of telescope-making.

### **Book Information**

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#### Customer Reviews

A marvelous little book, and completely unique so far as I can tell. Manly's book is a tour of unusual telescopes. What's an unusual telescope? Well, I suppose it's something you just don't see discussed anywhere else. He discusses unusual mirror and lens materials- obsidian, aluminum foam, mylar, spun mercury and even heated air. Mounts get quite a bit of discussion, sorted by degrees of freedom. There are fixed telescopes, one axis telescopes, and on up to multi-axis sattelite tracking telescopes. This is an expensive little book, but at the same time I think Manly has

written a modern classic of the sort people will be consulting well into the next century. Not that this is a dry reference; it's a wonderfully entertaining tour of the world of the possible. I'm very glad I bought my copy.

This book is NOT about telescope building or optical construction. It is a tour of the odd and unusual telescopes that have either been made or that have been proposed. It is an interesting text for the telescope fan but useless for someone wanting to purchase or construct their own telescope.

Great book if you enjoy astronomy, some unusual and interesting scopes. Good read and recommended.

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