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978-0-521-45651-7 - The Cambridge Eclipse Photography Guide: How and Where to Observe and Photograph Solar and Lunar Eclipses

Jay M. Pasachoff and Michael A. Covington

Frontmatter

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*The Cambridge Eclipse Photography Guide* describes everything you need to know to observe and photograph the forthcoming solar and lunar eclipses in the 1990s. It gives maps and descriptions of where and how to watch all these eclipses. Particular attention is given to the two solar eclipses that will be the most popular: an annular eclipse (where a ring of sunlight is visible around the moon) that crosses the United States in 1994 and a total eclipse that passes over Europe in 1999. The authors give instructions and tips on how to watch the eclipses safely and how to photograph them with still and video cameras. The book is well illustrated with color and black-and-white eclipse photographs. Past eclipse expeditions are also described, encapsulating the excitement of those observers involved. This is an invaluable handbook for those who wish to witness one of nature's most spectacular events visible on earth.

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# THE CAMBRIDGE ECLIPSE PHOTOGRAPHY GUIDE

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How and where to observe and  
photograph solar and lunar eclipses

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Williams College*

MICHAEL A. COVINGTON

*The University of Georgia*

With tables and maps of the eclipses by

FRED ESPENAK

*NASA/Goddard Space Flight Center*



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