



## Eclipse: the science and history of nature's most spectacular phenomenon

By McEvoy, J. P.

Fourth Estate, London, 1999. Hard cover. Condition: New. Dust Jacket Condition: New. New in new dust jacket. 224p.: ill., maps, ports.; 18 cm. Includes: Illustrations, Maps, Portraits. Book Description Eclipse shows how the English Astronomer Norman Lockyer named the element Helium from the spectra of the eclipsed Sun, and how in Cambridge Arthur Eddinton predicted the proof of Einstein s General Relativity from the bending of sunlight during the famous African eclipse of 1919. During late morning on 11 August, 1999 the shadow of the last total eclipse of the Millennium will cut across the Cornwall Peninsula and skirt the coast of Devon before moving on to the continent, ending its journey at sunset in the Bay of Bengal, India. Britain s next eclipse will be in September, 2090. Throughout history, mankind has exhibited a changing response to the eclipse of the sun. The ancient Mexicans believed the Sun and the Moon were quarrelling whilst the Tahitians thought the two celestial objects were making love. Today, astronomers can calculate the exact path the moon s shadow will track during the solar eclipse. As millions encamp for the brief spectacle with mylar glasses, pin-hole cameras, binoculars and telescopes, space agency...



## Reviews

Comprehensive information for publication enthusiasts. It is rally exciting through reading through time. I am happy to tell you that here is the greatest book i have got read through in my personal existence and can be he best ebook for possibly.

-- Reese Morissette

I actually started looking at this pdf. it was writtern extremely properly and valuable. I am very happy to inform you that this is basically the greatest book i have read through during my very own daily life and might be he finest pdf for actually.

-- Jacey Krajcik DVM