



The Day the World Discovered the Sun: An Extraordinary Story of Scientific Adven

By Anderson, Mark.

DaCapo. 1 Cloth(s), 2012. hard. Book Condition: New. On June 3, 1769, the planet Venus briefly passed across the face of the sun in a cosmic alignment that occurs only twice in a century. Anticipation of the event sparked a competition among various nations, each sending their own scientific expeditions to dangerous and far-flung destinations to time the Venus transit and glean the physical dimensions of the solar system, a benchmark that could help refine such navigational puzzles as measuring longitude at sea. Mark Anderson's fast-paced narrative chronicles three such voyages to the heart of the Arctic, to the New World, and to the Pacific that risked every mortal peril in a candlelit age. "A scientific adventure tale in which astronomers risk their lives, traveling the high seas in winter, trekking over ice-bound Siberia and facing deadly diseases. A lively, fitting tribute to 'mankind's first international "big science" project'." Kirkus Reviews 280.



READ ONLINE
[8.58 MB]

Reviews

A whole new eBook with a new standpoint. Better than never, though i am quite late in start reading this one. I discovered this publication from my i and dad advised this publication to discover.

-- **Meredith Hoppe**

It in a single of my personal favorite pdf. It really is writter in basic words instead of hard to understand. Your daily life period will be transform as soon as you complete looking over this pdf.

-- **Vena Sauer DDS**