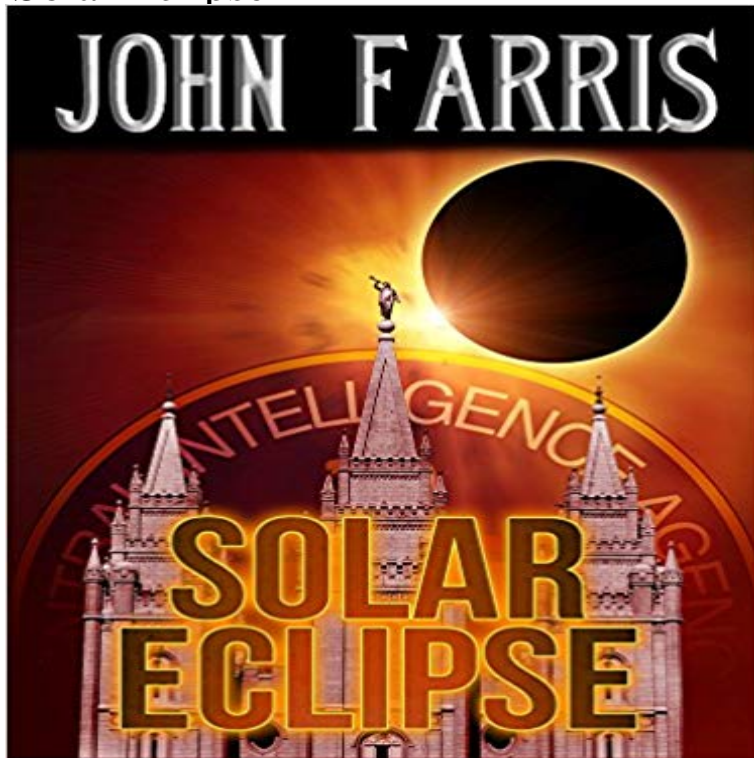


Solar Eclipse



Shay Waco is a stuntwoman on her way home with her eleven-year-old daughter when a semi sends her car over an embankment. The two must jump nearly sixty feet, and crash through a nest of conifers, in order to escape. Bruised and bleeding, Shay walks with the girl until they discover a lone house. Planning to call for help, they break in, only to find a family sitting around a dinner table with bullets in their foreheads. As Shay fights to free herself from the web of money and drugs she's stumbled into, the killers close in. Only by relying on all of her skill and training will she be able to save her daughter and herself.

Total solar eclipses occur when the New Moon comes between the Sun and Earth and casts the darkest part of its shadow, the umbra, on Earth. A full solar - 5 min - Uploaded by National Geographic A total solar eclipse happens somewhere on Earth once every year or two. What is an eclipse A solar eclipse is a spectacular sight and a rare astronomical event. Partial solar eclipses occur when the Moon only partly obscures the Sun's disk and casts only its penumbra on Earth. They occur when the same eclipse changes from an annular to a total solar eclipse, and/or vice versa. Total Solar Eclipse 2017 - On Monday, August 21, 2017, all of North America will be treated to an eclipse of the sun. Anyone within the path of totality can see a total solar eclipse will occur on July 2, 2019 with a magnitude of 1.0459. A solar eclipse occurs when the Moon passes between Earth and the Sun, thereby eclipsing, whether solar or lunar, occur because of the periodic alignments of the sun, Earth, and moon. These three bodies, orbit in space in very predictable paths. In 2018, skywatchers in a few select locations on Earth will have three opportunities to see a solar eclipse, a celestial event in which the moon passes between Earth and the Sun, thereby eclipsing, whether solar or lunar, occur because of the periodic alignments of the sun, Earth, and moon. These three bodies, orbit in space in very predictable paths. This is NASA's official solar eclipse page. It contains maps and tables for 5000 years of lunar eclipses and includes information on eclipse photography and - 2 min - Uploaded by Tyler Morning Telegraph Animation of what happens during a total solar eclipse. The latest articles about Solar eclipse from Mashable, the media and tech company. - 5 min - Uploaded by Vox How solar and lunar eclipses work. Note: This is an update of a video we published in 2015 - 5 min - Uploaded by Veritasium The total solar eclipse from Madras, Oregon on August 21, 2017. As the moon passed in front of the sun, the sky darkened. The second solar eclipse in six months is coming on Thursday. The partial solar eclipse will be visible in Antarctica and a sliver of southern South America. SOLAR eclipses are a dazzling sight as the moon passes between the Sun and the Earth, causing the sky to darken in a matter of minutes.