1. Record Nr. UNINA9910450343503321

Autore Naylor John C (John Caldicott), <1945->

Titolo Out of the blue: a 24-hour skywatcher's guide / / John Naylor

[[electronic resource]]

Cambridge:,: Cambridge University Press,, 2002 Pubbl/distr/stampa

1-107-13184-7

1-280-43381-7 9786610433810 1-139-14757-9 0-511-16975-2 0-511-06404-7 0-511-05771-7 0-511-30853-1 0-511-53659-3 0-511-07250-3

Descrizione fisica 1 online resource (xii, 360 pages) : digital, PDF file(s)

Disciplina 551.56/5

**ISBN** 

Soggetti Meteorological optics

Astronomy

Lingua di pubblicazione Inglese

**Formato** Materiale a stampa

Livello bibliografico Monografia

Title from publisher's bibliographic system (viewed on 05 Oct 2015). Note generali

Includes bibliographical references and index. Nota di bibliografia

Nota di contenuto Daylight -- Shadows -- Mirages -- Sunset and sunrise -- Rainbow --

Coronae and glories -- Atmospheric halos -- Night sky -- Moon --

Eclipses -- Planets -- Stars -- Comets and meteors.

Why is the sky blue and why are sunsets red? When can I see a rainbow? Sommario/riassunto

Why is the moon sometimes visible in daylight? In Out of the Blue skywatcher John Naylor offers practical advice about where and when you can expect to see natural phenomena, what you will see and how to improve your chances of seeing it. He takes in both the night and the day sky, and deals only with what can be seen with the naked eye. Drawing on science, history, literature and mythology, and written in a popular style that assumes only basic scientific know-how, Out of the Blue is for everyone who enjoys being outdoors and who feels curious

or puzzled about things optical and astronomical.				