1. Record Nr. UNINA9910452452803321 Autore Lomb Nick Titolo 2013 Australasian sky guide [[electronic resource] /] / Nick Lomb Canberra, A.C.T., : Powerhouse Publishing, 2012 Pubbl/distr/stampa **ISBN** 1-86317-146-0 1-86317-148-7 Descrizione fisica 1 online resource (113 p.) Collana Australasian sky guide, , 1039-3048 Soggetti Astronomy - Australasia Stars Electronic books. Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Description based upon print version of record. Nota di bibliografia Includes bibliographical references. Nota di contenuto Contents; How to Use This Book; Highlights for 2013; Annular Eclipse; Future Events: The Soloar System: The Sun: Mercury: Venus: Earth: Mars; Jupiter; Saturn; Uranus; Neptune; Dwarf planets; Comets and asteroids; The Moon; Time; The Southern Cross; Dreamtime Astronomy; Monthly Stars and Planets; Constellations; How to use the sky maps; DECEMBER 2012; The evening sky; Planets; Sun and twilight; Moon and tides; FEBRUARY 2013; The evening sky; Planets; Sun and twilight; Moon and tides; MARCH 2013; The evening sky; Planets; Sun and twilight; Moon and tides; APRIL 2013; The evening sky; Planets Sun and twilightMoon and tides; MAY 2013; The evening sky; Planets; Sun and twilight; Moon and tides; JUNE 2013; The evening sky; Planets; Sun and twilight; Moon and tides; JULY 2013; The evening sky; Planets; Sun and twilight; Moon and tides; AUGUST 2013; The evening sky; Planets: Sun and twilight: Moon and tides: SEPTEMBER 2013: The evening sky; Planets; Sun and twilight; Moon and tides; OCTOBER 2013; The evening sky; Planets; Sun and twilight; Moon and tides; NOVEMBER 2013; The evening sky: Planets; Sun and twilight; Moon and tides;

Sommario/riassunto

Compact, easy to use and reliable, this popular guide contains

Observatories and Planetariums

DECEMBER 2013; The evening sky; Planets; Sun and twilight Moon and tidesFurther Information; Amateur Astronomical Societies;

everything you need to know about the southern night sky with monthly star maps, diagrams and details of all the year's exciting celestial events. Wherever you are in Australia or New Zealand, easy calculations allow you to determine when the Sun, Moon and planets will rise and set throughout the year. Also included is information on the latest astronomical findings from space probes and telescopes around the world. The Sky guide has been published annually by the Powerhouse Museum, Sydney, since 1991. It is recommended for photogr