Record Nr. UNINA9910806844903321 Autore Vita-Finzi Claudio **Titolo** The Sun [[electronic resource]]: A User's Manual // by Claudio Vita-Finzi Dordrecht:,: Springer Netherlands:,: Imprint: Springer,, 2008 Pubbl/distr/stampa **ISBN** 9781402068812 9781402066805 1-281-95460-8 9786611954604 1-4020-6881-6 Edizione [1st ed. 2008.] Descrizione fisica 1 online resource (162 p.) Disciplina 523.7 Soggetti Observations, Astronomical Astronomy—Observations **Astrophysics** Geophysics Climate change Atmospheric sciences Astronomy, Observations and Techniques Astrophysics and Astroparticles Geophysics/Geodesy Climate Change Atmospheric Sciences Sun Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Description based upon print version of record. Includes bibliographical references (p. 143-150) and index. Nota di bibliografia Looking at the Sun -- Inside the Sun -- The Variable Sun -- Sun and Nota di contenuto climate -- Sun and life -- Sun and Health -- Space Weather -- Solar Energy.

> The Sun is an account of the many ways in which our nearest star affects our planet, how its influence has changed over the last few centuries and millennia, and the extent to which we can predict its

Sommario/riassunto

future impact. The Sun's rays foster the formation of Vitamin D by our bodies, but it can also promote skin cancer, cataracts, and mutations in our DNA. Besides providing the warmth and light essential to most animal and plant life, solar energy contributes substantially to global warming. Although the charged particles of the solar wind shield us from harmful cosmic rays, solar storms may damage artificial satellites and cripple communication systems and computer networks. The Sun is the ideal renewable energy source, but its exploitation is still bedevilled by the problems of storage and distribution. Our nearest star, in short, is a complex machine which needs to be treated with caution, and this book will equip every reader with the knowledge that is required to understand the benefits and dangers it can bring.