

1. Record Nr.	UNINA9910508451303321
Autore	Caraveo Patrizia <1954->
Titolo	Saving the starry night : light pollution and its effects on science, culture and nature // Patrizia Caraveo
Pubbl/distr/stampa	Cham, Switzerland : , : Springer, , [2021] ©2021
ISBN	9783030850647 9783030850630
Descrizione fisica	1 online resource (ix, 165 pages) : illustrations, maps
Disciplina	522
Soggetti	Light pollution
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Intro -- Contents -- 1 The Sky as Cultural Heritage -- The Scientific Revolution Starts with Astronomy -- Astronomical Nobels -- 2 The Charm of Light -- Wave or Particle? -- Light and Gravity -- Visible and Invisible Light -- The Latest Astronomical Achievements -- 3 The Need for Darkness -- Too Many Lights Turn off the Stars -- 4 The Earth at Night -- Artificial Illumination Grows Continuously -- Illumination Rhymes with Population -- The Astronauts' Vision -- Unavoidable Reflections -- 5 How to Measure Darkness -- Citizen Science -- How Light Pollution Changes the Sky -- Darkness Ranking -- 6 Biological Rhythms and the Day-Night Cycle -- Lighting and Population Health -- Effects on Plants and Animals -- 7 In Defence of the Night -- Darkness Must Be Protected -- Good and Bad Examples -- 8 Finding the Dark -- The Oases of Darkness -- Astronomers Conquer Mountain Tops -- 9 Radio Waves also Suffer from (Electromagnetic) Pollution -- Single and Multiple Radio Telescopes -- The Shadow of the Black Hole -- Deep Space Network -- Radio Astronomy in a World Filled with Radio Waves -- Radio Quiet Zones -- Radio Telescopes and Satellites -- 10 An Increasingly Crowded Sky -- Business Plan -- Satellite Constellations and Astronomy -- How Bad is the Problem? -- Satellite Photo Bombing -- Even Small Debris Are Harmful -- The Most Penalized Science -- Radio Astronomers also Fear Constellations -- IAU's Concern -- 11 Who Gave Permission? -- Let's Talk About Environmental Impact -- The

