

1. Record Nr.	UNINA9910459492203321
Autore	Mullaney James <1940->
Titolo	The Cambridge atlas of Herschel objects // James Mullaney, Wil Tirion [[electronic resource]]
Pubbl/distr/stampa	Cambridge : , : Cambridge University Press, , 2011
ISBN	1-282-93170-9 9786612931703 0-511-93379-7 0-511-93162-X 0-511-93028-3 0-511-93296-0 0-511-92777-0 0-511-92523-9
Descrizione fisica	1 online resource (1 atlas (v, 183 pages)) : digital, PDF file(s)
Disciplina	523.8
Soggetti	Stars Stars - Clusters Nebulae Galaxies
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Title from publisher's bibliographic system (viewed on 05 Oct 2015).
Nota di contenuto	Who were the Herschels? -- The Herschels' telescopes -- The Herschel designations -- Map parameters and selection criteria -- Instrumental factors -- Observing hints -- Herschel showpieces -- Some recommended references -- Star charts -- Appendix A : Constellation table -- Appendix B : The Cambridge atlas of Herschel objects target list.
Sommario/riassunto	This superb, all-purpose star atlas is the first of its kind devoted to observing the Herschel objects with binoculars and telescopes. It displays over 2500 of the most visually-attractive star clusters, nebulae and galaxies that were discovered by Sir William, Caroline and Sir John Herschel, and is a must-have for stargazers who want to explore these fascinating objects. Covering the entire sky from the North to the South

Celestial Pole, and showing all 88 constellations, it is also a general sky atlas showing variable, double and multiple stars, and the Milky Way. Written by experienced observer James Mullaney and illustrated by renowned celestial cartographer Wil Tirion, this is a magnificent 'celestial roadmap' to some of the finest deep-sky showpieces. Spiral bound and printed in red-light friendly colors for use at a telescope, with color-coded symbols for easy recognition and identification, this is an all-purpose observing reference for all amateur observers. Additional resources, including a target list ordered by Herschel designation, are available to download from www.cambridge.org/9780521138178.
