Record Nr. Autore	UNINA9910459492203321 Mullaney James <1940-> The Combridge of Lerechel chiests / / James Mullaney, Wil Tirian
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

1.

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.