

1. Record Nr.	UNINA9910703654903321
Autore	Campbell Sarah Hunter
Titolo	The distribution of submersed aquatic vegetation and water lettuce in the fresh and oligohaline tidal Potomac River, 2007 // by Sarah Hunter Campbell, Nancy B. Rybicki, and Edward R. Schenk
Pubbl/distr/stampa	Reston, Virginia : , : U.S. Department of the Interior, U.S. Geological Survey, , 2015
Descrizione fisica	1 online resource (vi, 33 pages) : color maps
Collana	Open-file report ; ; 2014-1259
Soggetti	Vegetation mapping - Potomac River Aquatic plants - Potomac River Water lettuce - Potomac River Aquatic plants Vegetation mapping Water lettuce United States Potomac River
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Title from title screen (viewed on July 16, 2015).
Nota di bibliografia	Includes bibliographical references (pages 6-7).

2. Record Nr.	UNINA9910739450903321
Autore	Inglis Mike
Titolo	Observer's guide to star clusters / / Mike Inglis
Pubbl/distr/stampa	New York, : Springer, 2013
ISBN	1-4614-7567-8
Edizione	[1st ed. 2013.]
Descrizione fisica	1 online resource (294 p.)
Collana	Patrick Moore's practical astronomy series
Altri autori (Persone)	InglisMike <1954->
Disciplina	523.80223
Soggetti	Stars Astronomy
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 and index.
Nota di contenuto	Introduction to Star Clusters -- How to observe and image star clusters -- How to use the star maps -- Constellations A-Z.
Sommario/riassunto	This book is for amateur astronomers of all expertise, from beginner to experienced. It is intended to be used at the telescope – small, medium, or large – or even by an observer using binoculars or the naked eye. It is organized by constellation and will enable practical observers to locate the approximate positions of important star clusters in the 88 constellations from literally anywhere on Earth. In practice, GO-TO telescopes can usually locate clusters accurately enough, but this, of course, first requires that the observer knows what is visible in the sky at a given time and from a given location, so as to input a locatable object! This is where the book becomes an essential aid to finding star clusters to observe. Observers who do not have computer-controlled telescopes can of course use the traditional “star-hopping” method to find specific objects, starting from the given reference stars. The constellation maps in this book are in black and white, so that they can be read by the light of a red LED observer’s reading light. The clusters and their names/numbers are printed in bold black, against a “grayed-out” background of stars and constellation figures. Used as a self-contained reference, Observer’s Guide to Star Clusters offers detailed and up-to-date coverage of these beautiful objects. This book will soon become an essential piece of equipment for you, as essential as your telescope!

