

1. Record Nr.	UNISA996392390203316
Autore	Perkins William <1558-1602.>
Titolo	A golden chaine, or The description of theologie [[electronic resource]] : containing the order of the causes of saluation and damnation, according to Gods woord. A view of the order wherof, is to be seene in the table annexed. Written in Latine by William Perkins, and translated by an other. Hereunto is adioyned the order which M. Theodore Beza vsed in comforting troubled consciences
Pubbl/distr/stampa	At London, : Printed by Edward Alde, and are to be sold by Edward White, at the little north doore of S. Paules Church at the signe of the Gunne, 1592
Descrizione fisica	[334] p
Altri autori (Persone)	HillRobert <d. 1623.> BezeTheodore de <1519-1605.>
Soggetti	Salvation
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	A translation, by Robert Hill, of: Armilla aurea. Signatures: A-X (-X8). Running title reads: The order of the causes of saluation and damnation. Title page is in the same setting of type as STC 19657, except for date. Reproduction of the original in the Henry E. Huntington Library and Art Gallery.
Sommario/riassunto	eebo-0113

2. Record Nr.	UNINA9910254630303321
Autore	Warner Brian D
Titolo	A Practical Guide to Lightcurve Photometry and Analysis / / by Brian D. Warner
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2016
ISBN	3-319-32750-X
Edizione	[2nd ed. 2016.]
Descrizione fisica	1 online resource (XXII, 410 p. 202 illus., 52 illus. in color.)
Collana	The Patrick Moore Practical Astronomy Series, , 1431-9756
Disciplina	522.62
Soggetti	Astronomy Astronomy—Observations Photography Lasers Photonics Popular Science in Astronomy Astronomy, Observations and Techniques Optics, Lasers, Photonics, Optical Devices
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Getting Started -- Targets of Opportunity -- Photometry Fundamentals -- The Photometry Primer -- Photometric Reductions -- Second Order Extinction -- Telescopes and Cameras -- Imaging and Photometry Software -- Collecting Photons -- Analyzing the Data -- Period Analysis -- Building Star Systems -- Publishing Your Data and Results.
Sommario/riassunto	For those with access to even a modest telescope and CCD camera, this new and improved guide delivers all the information needed to take part in the scientific study of asteroids and variable stars. New techniques in photometry continue to be refined, and expert Brian Warner covers the developing territory in detail for those both new and experienced. Updated to reflect changes in telescope and CCD technology, it also includes an expanded chapter on the analysis of asteroid lightcurves to cover some of the common pitfalls that lead to incorrect answers as well as how to discover an asteroid satellite via lightcurves. With this information, amateur astronomers can use

commercially available equipment to determine the rotation rate, size, and shape of asteroids. Similarly, it is possible to discover the size, temperature, and orbits of stars in binary systems by using this powerful technique. Brian Warner yet again delivers all the material needed for readers to understand the theory, and avoid the practical pitfalls of lightcurve photometry. Detailed examples are given for obtaining data, and of course for the exciting and rewarding task of analyzing the data to determine the physical properties of the objects. It also includes many detailed finder charts with magnitudes for reference and detailed steps on how to go about gathering data for specific projects without misinterpretation. Any college student or amateur astronomer who wants to go beyond mere imaging with a CCD camera and enter the challenging world of "real science" via the lightcurves of asteroids and binary stars will find everything necessary in this updated book. .
