1.	Record Nr.	UNINA9910254584103321
	Autore	Swanson Michael
	Titolo	The NexStar User's Guide II [[electronic resource]] : For the LCM, SLT, SE, CPC, SkyProdigy, and Astro Fi / / by Michael Swanson
	Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2017
	ISBN	3-319-64933-7
	Edizione	[2nd ed. 2017.]
	Descrizione fisica	1 online resource (IX, 274 p. 67 illus., 45 illus. in color.)
	Collana	The Patrick Moore Practical Astronomy Series, , 1431-9756
	Disciplina	522.2
	Soggetti	Astronomy Observations, Astronomical Astronomy—Observations
		Popular Science in Astronomy Astronomy, Observations and Techniques
	Lingua di pubblicazione	Inglese
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
	Note generali	Includes index.
	Nota di contenuto	Chapter 1 - Introduction Chapter 2 - Astronomy Basics Chapter 3 - Overview of Celestron's Alt-Az Computerized Telescopes Chapter 4 - Alignment Chapter 5 - NexStar and StarSense Hand Control Operation Chapter 6 - SkyPortal Operation Chapter 7 - Connecting a PC, Mac, Tablet, or Smartphone to Your 'Scope Chapter 8- Expanding Your Horizons - Choosing Objects to View Chapter 9 - accessories for Your Telescope Chapter 10 - Firmware Updates Chapter 11 Collimation, Maintenance, Care, and Cleaning Chapter 12 - Tips, Solutions, and Troubleshooting Common problems Appendix A - Internet Resources Appendix B - Glossary Index.
	Sommario/riassunto	As with the first edition, this book is a thorough reference for the telescope models covered. The original NexStar User's Guide has remained very popular among the NexStar owner community. This updated edition has been completely rewritten to cover all current Celestron altitude-azimuth computerized telescopes (German EQ mounts are not discussed). Detailed information on the alignment and operation of these 'scopes provides a complete reference that expands greatly upon the manuals provided by Celestron. It also serves as a

guide to buying the most suitable model for a variety of budgets and interests. Connecting and controlling the telescope with PCs, Macs, tablets, and smartphones is covered in great detail. A chapter is dedicated to updating the firmware in the hand control, mount, and StarSense camera (an optional accessory). Chapters on accessories, collimation, maintenance, and troubleshooting tips round out the book' s extensive coverage of the subject matter. Additionally, the book offers a brief, though complete, introduction to amateur astronomy, making it an ideal source for both the beginner astronomer as well as the seasoned veteran looking to get the most out of a new telescope.