Record Nr.	UNINA9910303443403321
Autore	Redfern Gregory I
Titolo	Cruise Ship Astronomy and Astrophotography / / by Gregory I. Redfern
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2018
ISBN	3-030-00958-0
Edizione	[1st ed. 2018.]
Descrizione fisica	1 online resource (357 pages)
Collana	The Patrick Moore Practical Astronomy Series, , 1431-9756
Disciplina	520
Soggetti	Astronomy
	Observations, Astronomical
	Astronomy—Observations
	Photography Popular Science in Astronomy
	Astronomy, Observations and Techniques
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Dedication Acknowledgements Author's Note Preface Part 1:Cruise Ship Astronomy Chapter 1: Cruise Considerations and What To Pack Astronomy-Wise Chapter 2: Big Bang to Homo Erectus to Multi-Messenger Astronomy Chapter 3: Using Your Ship- Observatory at Sea Chapter 4: The Sky - Location, Location, Location Chapter 5: The Sun, Sunsets, Sunrises and Other Sun Stuff Chapter 6: The Stars Chapter 7: The Milky Way and Other Galaxies Chapter 8: The Planets Chapter 9: The Moon Chapter 10: Eclipses Chapter 11: Spotting the International Space Station and Satellites Chapter 12: Asteroids and Comets, Meteor Showers and Falling Stars, Fireballs and Bolides Chapter 13: Auroras and Other Glows in the Sea and Sky Part II: Astrophotography At Sea Chapter 14: Yes, It Can Be Done and What You Will Need to Do So Chapter 15: Redfern's Rules of Astrophotography At Sea Chapter 16: About Your Photo Studio - Ship Tips Chapter 17: Taking What the Sea, Sky and Ship Will Give You Chapter 18: Process, Post and Print Chapter 19: Moving the Astrophotography Bug Ashore Appendix: Suggested Reading and Internet Sites About the Author Index.

1.

Enrich your next sea vacation with this fun how-to guide to observing and doing astrophotography on water. Collecting together the author's five decades of astrophotography and teaching experience, this book shares all the practical information you will need to start on your own astronomy adventure. Part I is full of practical advice on what to pack, the best ways to enjoy the night sky from your cruise ship observatory, specific astronomical objects and events to look out for, and myriad other useful tips. Part II gives you a crash course on astrophotography at sea, teaching you the nitty-gritty details of taking pictures of the night sky. Proof that it can be done is provided by the many amazing color astrophotographs taken by the author while following the steps laid out in this book.