

Grab 'n' Go Astronomy #2014 #Neil English #245 pages #Springer New York, 2014 #9781493908257

Grab 'n' Go Astronomy by Neil English and Publisher Springer. Save up to 80% by choosing the eTextbook option for ISBN: 9781493908264, 149390826X. The print version of this textbook is ISBN: 9781493908257, 1493908251. With anytime, anywhere access and built-in tools like highlighters, flashcards, and study groups, it's easy to see why so many students are going digital with Bookshelf. Over a million titles available from more than 1,000 publishers. Part II: Grab 'n' Go Observing.- Sol Invictus.- Lunar and Planetary Observing. He is a Fellow of the Royal Astronomical Society and a regular contributor to Astronomy Now, as well as to Ireland's Astronomy & Space. Recommended accessories: Before buying this product, make sure to check our accessory recommendations. © 2014. Grab 'n' Go Astronomy. Authors: English, Neil. Free Preview. Written for any amateur astronomer who wants to "grab and go" with a small portable telescope. Includes plenty of activities for both urban and rural observers. Provides descriptive and realistic observing information. Contains tips on the most useful accessories for observing. About this book. Like everyone else, most amateur astronomers live busy lives. After a long day or work or looking after young children, the last thing you want as an observer is to have to lug out a large telescope and spend an hour getting it ready before it can be used. Maybe you are going on vacation somewhere in the countryside where there are sure to be dark skies, but you don't necessarily want astronomy to dominate the trip. Neil English. Grab 'n' Go Astronomy. The Patrick Moore. The Patrick Moore Practical Astronomy Series. For further volumes: <http://www.springer.com/series/3192>. Grab 'n' Go Astronomy. Neil English. Neil English Fintry by Glasgow UK. Anyone with even a casual interest in astronomy should own a good pair of binoculars. Even avid amateurs with a houseful of telescopes will have at least one pair of binoculars at the ready. In book: Grab 'n' Go Astronomy (pp.3-12). Authors: Neil English. Anyone with even a casual interest in astronomy should own a good pair of binoculars. Even avid amateurs with a houseful of telescopes will have at least one pair of binoculars at the ready. And for some activities, binoculars will be all you really need for a lifetime of applications.