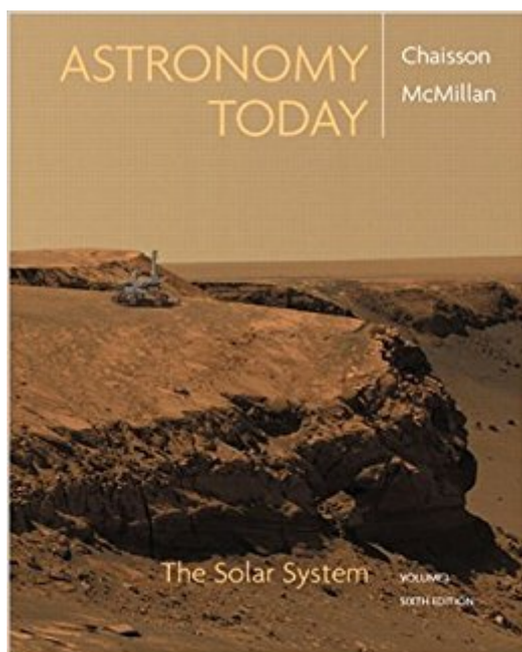


The book was found

# Astronomy Today Vol 1: The Solar System (6th Edition)



## Synopsis

This straightforward volume presents a broad view of astronomy spanning known facts, evolving ideas, and frontier discoveries. The authors combine qualitative reasoning and analogies with familiar objects and phenomena to awaken readers to the excitement of the universe around them.Â Incorporates new understanding and emphases in contemporary astronomy, including the latest data on topics ranging from adaptive optics and solar system formation to extrasolar planets and the recent missions to Mars. Top-notch illustration program exploits the full range of the electromagnetic spectrum, including images taken at radio, infrared, ultraviolet, X-ray, or gamma-ray wavelengths, in addition to visible-light photographs. For anyone interested in learning more about astronomy. Â 0136155499 Astronomy Today Vol 1, Â 6/e: The Solar SystemÂ covers Part One on foundations (Chapters 1-5); Part Two on the solar system (Chapters 6-15); the Sun chapter (Chapter 16); and the final chapter on life in the universe (Chapter 28). Â Vol 2Â ISBNÂ Â Â 0136155502Â has to be purchased separately Astronomy TodayÂ Vol 2, Â 6/e: Stars and GalaxiesÂ includes Part One on foundations (Chapters 1-5); Part Three on stars and stellar evolution (Chapters 16-22); and Part Four on galaxies and cosmology (Chapters 23-28).Â Â Â

## Book Information

Paperback: 480 pages

Publisher: Benjamin Cummings; 6 edition (July 29, 2007)

Language: English

ISBN-10: 0136155499

ISBN-13: 978-0136155492

Product Dimensions: 8.4 x 0.7 x 10.9 inches

Shipping Weight: 2.4 pounds

Average Customer Review: 4.2 out of 5 starsÂ Â See all reviewsÂ (27 customer reviews)

Best Sellers Rank: #815,483 in Books (See Top 100 in Books) #71 inÂ Books > Science & Math >

Astronomy & Space Science > Solar System #782 inÂ Books > Textbooks > Science &

Mathematics > Astronomy & Astrophysics #1708 inÂ Books > Science & Math > Astronomy &

Space Science > Astronomy

## Customer Reviews

Got this for my Astronomy class and I must say I thought this class was going to be a joke - took it for the requirement credits BUT I must say this book made astronomy pretty fun and I actually enjoy learning about our solar system!

The book was shipped to me really quickly, but its quality is not good as advertised. The bad quality makes me disappointed about the sellers. However, it is still not so bad that I couldn't read it. Cheap price, cheap quality.

Not worth anything when I was finish. I bought the book like my teacher said I needed to but the book was outdated. Nothing my teacher was asking us to study was in here. Recommend looking for a new text book.

The book is easy to follow. I understood the concepts in each chapter, but my teacher was really tough on us! Tough class but the book is required so I bought it on . Good Buy! The book here is cheaper than every place I checked!

This Book clearly explains all aspects of the solar system chapter by chapter. It is easy to read (not overly scientific), yet very informative. It is a great resource. It is a complete guide to the solar system!

May be a little bit too old but really really great deal. The book is massively highlighted. Generally it's old but usable. And the price is really low compare to the book exchange store on campus.

This book is very thorough and specific about our solar system. It broke it down easily enough to be understood, and helped me see how complex and beautiful God's creation is.

I was pleasantly surprised by the quality of the book. I received the book in time for my class, quicker than expected. I will be renting books from you guys again.

[Download to continue reading...](#)

Astronomy: Astronomy for Beginners: The Magical Science of Stars, Galaxies, Planets, Black Holes, Wormholes and much, much more! (Astronomy, Astronomy Textbook, Astronomy for Beginners) Astronomy Today Vol 1: The Solar System (6th Edition) Solar Power: How to Save A LOT of Money the Easy Way (Solar Power, Save Money, Solar Energy, Solar, Sustainable Energy, Sustainable Homes, Sustainability) Solar Power: Proven Lessons How to Build Your Own Affordable Solar Power System: (Energy Independence, Lower Bills & Off Grid Living) (Self Reliance, Solar Energy) Solar Electricity Handbook - 2015 Edition: A simple, practical guide to solar

energy - designing and installing solar PV systems. Solar Electricity Handbook - 2012 Edition: A Simple Practical Guide to Solar Energy - Designing and Installing Photovoltaic Solar Electric Systems Solar Electricity Handbook - 2013 Edition: A Simple Practical Guide to Solar Energy - Designing and Installing Photovoltaic Solar Electric Systems DIY: How to make solar cell panels easily with no experience!: Master Making Solar Panels Faster! (Master Solar Faster Book 1) Let's Explore Mars (Solar System): Planets Book for Kids (Children's Astronomy & Space Books) Astronomy with Small Telescopes: Up to 5-inch, 125mm (The Patrick Moore Practical Astronomy Series) How To Build A Solar Panel And Solar Power System, Second Edition Your Guide to the 2017 Total Solar Eclipse (The Patrick Moore Practical Astronomy Series) The Cosmic Perspective: The Solar System with MasteringAstronomy (6th Edition) MASON JAR RECIPES BOOK SET 5 book in 1: Meals in Jars (vol.1); Salads in Jars (Vol. 2); Desserts in Jars (Vol. 3); Breakfasts in Jars (Vol. 4); Gifts in Jars (Vol. 5): Easy Mason Jar Recipe Cookbooks Astronomy Today (8th Edition) Astronomy Today (7th Edition) Astronomy: A Beginner's Guide to the Universe (6th Edition) EnergíafÂ- a Solar FV Fuera de Red: CÃfÂ mo Construir Sistemas de EnergíafÂ- a Solar FV para Sistemas de Potencias Aislados de IluminaciÃfÂ n LED, CÃfÂmaras, ElectrÃfÂ nica, ... en Sitios Remotos (Spanish Edition) EnergíafÂ- a solar en casa y jardÃfÂ- n / Solar energy at home and garden (Spanish Edition) Tratamiento Solar FV de Agua (Spanish Edition): CÃfÂ mo Energizar Sistemas de EsterilizaciÃfÂ n de Agua con EnergíafÂ- a Solar FV para Agua Potable In Situ

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)