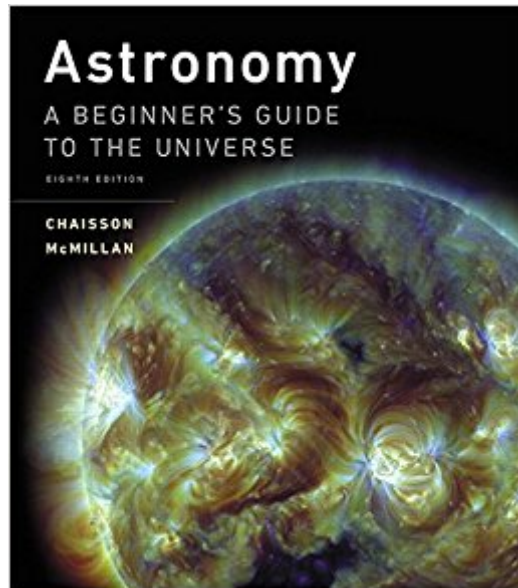




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Astronomy: A Beginner's Guide To The Universe (8th Edition)



Synopsis

For one-semester Introduction to Astronomy courses. With the Eighth Edition of *Astronomy: A Beginner's Guide*, trusted authors Eric Chaisson and Steve McMillan bring a renewed freshness and analysis to recent changes in our understanding of the cosmos. As with the other two books in their Astronomy suite (one for two-semester courses and the other, a brief visual book), the authors continue to emphasize three major themes: the process of science, the size and scale of the universe, and the evolution of the cosmos. This new edition ignites reader interest with new discoveries from the latest space missions and a new focus on reader-oriented engagement.

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Customer Reviews

Eric Chaisson holds a doctorate in astrophysics from Harvard University, where he spent 10 years

on the faculty of Arts and Sciences. For more than two decades thereafter, he served on the senior science staff at the Space Telescope Science Institute and held various professorships at Johns Hopkins and Tufts universities. He is now back at Harvard, where he teaches and conducts research at the Harvard-Smithsonian Center for Astrophysics. Eric has written 12 books on astronomy and has published nearly 200 scientific papers in professional journals. Steve McMillan holds a bachelor's and master's degree in mathematics from Cambridge University and a doctorate in astronomy from Harvard University. He held postdoctoral positions at the University of Illinois and Northwestern University, where he continued his research in theoretical astrophysics, star clusters, and high-performance computing. Steve is currently Distinguished Professor of Physics at Drexel University and a frequent visiting researcher at Princeton Institute for Advanced Study and Leiden University. He has published more than 100 articles and scientific papers in professional journals.

I really enjoyed this book. I rented because I didn't realize how much I'd like astronomy, wish I had just bought it. Lots of good info. Loses a star for me simply for a terrible reference in the back of the book.

My professor for AST1002 recommended the 8th edition of this text but it was significantly more expensive, so me being super cheap, I rented this edition. If you prefer reading the textbook instead of going to lectures, this text is sufficient. Chapters are not very lengthy and I found the review sections at the end of each one to be quite helpful. I read the assigned chapters the night before the respective exams and got an A on all of them as well as in the course.

I purchased this book for Astronomy class and it arrived in perfect condition. There were no pages missing or marks on the book and it worked well for my Astronomy 101 class.

Astronomy light - very light.

For required college reading, this was one of the best science text books I've ever had. The content was easy to understand for the most part, and flowed well from chapter to chapter. It was written in 2013, so it does need updating due to all the events that occurred just the summer of 2015 alone (i.e. Pluto flyby). Otherwise, great astronomy text book!

Super informative! I kept it after I was done with school!

Easy to understand and used lots of diagrams and pictures to further understanding.

Great book. Covers all areas of astronomy and is written in an easy to follow manner. Good illustrations and diagrams to explain concepts. The Mastering Astronomy website access that comes with it is awesome. Lots of interactive diagrams to further explain concepts. Cool videos for some topics as well. I liked the NASA video of dropping a feather and a brick on the Moon to see that they do both fall at the same rate when there is no atmosphere, confirming Newton's Laws. Good site to practice tests as well. I have this book as a textbook for intro astronomy, but it would be good for anyone wanting an up-to-date book on this topic.

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