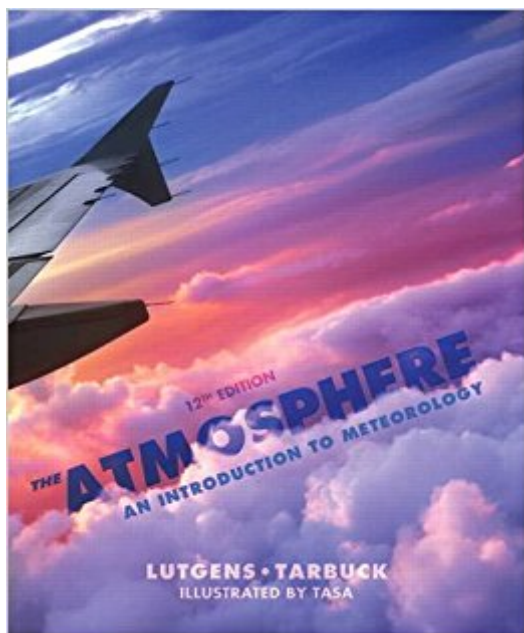


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The Atmosphere: An Introduction To Meteorology (12th Edition)



Synopsis

The Atmosphere: An Introduction to Meteorology remains the standard introduction in its field, reinforcing basic concepts with everyday, easy-to-grasp examples. This revision retains the hallmarks professors have come to expect from Tarbuck and Lutgens: a friendly, largely non-technical narrative, timely coverage of recent atmospheric events, and carefully crafted artwork by leading science illustrator Dennis Tasa. The Twelfth Edition maintains a student-friendly approach while evolving to address various course challenges and trends. New digital visualization and assessment tools are now available on MyMeteorologyLab, a new resource that both encourages student self-study and enables instructors to manage their courses online, with customizable assessments for students. Each chapter in this revision is organized by a new active learning path to help guide and engage non-science majors. A greater focus on popular and increasingly important Severe & Hazardous Weather applications, new critical visual analysis Eye on the Atmosphere features, as well as new discussions of the real-world career opportunities of meteorology with Professional Profile essays, make the science both relevant and exciting.Â Â

Book Information

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Customer Reviews

Fred Lutgens and Ed Tarbuck are professors emeriti from Illinois Central College. They have been good friends and colleagues since 1970.Â Â Between them, they have more than 60 years of experience teaching geoscience to undergraduates, and both have been recognized with awards as excellent and inspiring professors.Â Â Â Â Lutgens and Tarbuck published their first college text, Earth Science, in 1976.Â Â That book, winner of the McGuffy Award from the Text and

Academic Authors Association, is now in its thirteenth edition. In 1983, as the first edition of Earth was being prepared, renowned geoscience illustrator Dennis Tasa joined the author team. Since then, the three have collaborated on more than 25 projects as the dominant author team franchise in the physical geosciences.

I could have written a better book about the atmosphere and I don't give a damn about the atmosphere. What is annoying about this book, well basically the fact that everything can be found on Wikipedia, but if you are in college you will need this book so buy it then resell it here so we can save some college students some money. This book is not a bad read, but seriously if Wikipedia entries are more informative there is a damn problem.

Purchased from seller Jaydynomite. Insanely fast shipping!! Ordered 2/23 and received 2/28 with Standard Shipping! Book was exactly as described and matched the ISBN. Book was sold and described as "used" but in brand new condition! With regard to the item itself, this is one of the ubiquitous Pearson published college textbooks. This item did not come with any additional resources like a CD or digital code, but it was not needed for my class. Text is a good size for reading, there are lots of graphics - important for a science textbook - and the book is organized in the usual way with a chapter summary, glossary and content questions at the end of each chapter. Much of the information in the book can be easily found via free resources like NASA, NOAA, and other legitimate organizations. I doubt I'll use this book outside of class or even after as it is too basic to be a true reference book, but it is a good textbook.

For the class I took I had to use this book a lot. The soft cover is no good in that the edges start to turn up. When I got halfway through the book two of the pages came out. I'm not sure if the book I had was just poorly made. Overall the information in the book is great and very detailed. The text is very easy to understand and the diagrams help in understanding what the text is talking about. Other than the material the book is made out of I would recommend this book. Also, the price beats the schools book store so that is a win win!

I ordered this book for my meteorology class. The professor requires the 13th edition but being on a budget I decided to purchase the older edition. The truth is, how much could meteorology have changed in two or so years right? This book does the job that I need. It has everything the professor asks and it was a fraction of the cost. I got the paper cover because it was even cheaper. If your

professors requires the 13th edition buy this one. You won't regret it.

I had to buy this text for a class that I was taking. The book itself is easily understandable, content is fair, but the quality of the book is quite concerning. For the price of this text, I would not expect that pages would just easily fall out. In the first few chapters alone, I had three pages come clean out with no more force than simply turning a page! This is unacceptable!!!

I know that the book says the quality is not guaranteed, however I was honestly disappointed with the state my book arrived in. This was not a Good book, I would say it was Fair at best. There were marks all over the book, and pages that were falling out. This was made more difficult by the fact that the missing pages weren't kept in order, but instead were just stuffed back in.

This book was in somewhat rough shape few pages were loose, I tried to fix it before I returned it. However it did suit it's purpose.

This review is all about the physical construction of the book itself. For a brand new book, the book is already coming apart. Loose pages when my son opened it for the first time. We can't return it as he is actively using it for his class but if he wasn't, I would have returned it in a heartbeat.

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