

Options, Futures, and Other Derivatives (4th Edition)

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Related Items:

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Editorial Review:

Product Description:

For undergraduate and graduate courses in Options and Futures, Financial Engineering, and Risk Management, typically found in business, finance, economics and mathematics departments. This fifth edition text represents how academia and real-world practice have come together with a common respect and focus of theory and practice. It provides a unifying approach to the valuation of all derivatives. This popular course text is considered to be "the bible" by practitioners. The fifth edition has a total of seven new chapters.

Customer Reviews Average Rating:

Rating: - Best book on the subject

This is by far the best book on the subject., September 20, 1996

By A Customer (A. Jaramillo)

I have read most of the books on derivatives and mathematical finance. I have also read the most important papers on the subject, and no book covers the subject so extensively and so carefully. The difficult math is explained by Hull in a brilliantly intuitive way, without sacrificing the mathematical rigor. He explains succinctly and accurately the heart of the most advanced papers in ... [Read More](#)

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Rating: - Awesome!

That's a fantastic book. For people who wants to learn about derivatives and financial markets it helps a lot. Because the book has a lot of maths I do not recommend it for people who does not have a good math support. Still, I think it is a good buy. If you have any doubt concerning this topic it can always give you an aid.

Rating: - classical book

I was planning to buy this book for a few years.

This is a classical book on Derivatives. A must have for anyone that is interested in learning how derivatives work and how to price them.

It provides good reasoning and intuitive ideas on risk-neutral pricing. I tried learning that from other books before but the main ideas are so well explained here that now I can understand what those other books say (concepts like market price of risk and the equivalent martingale result for change of numeraire). ... [Read More](#)

Rating: - Easy for complex

Even the subject cover by the book. The author masters in explaining it a lot of examples, comprehensive language and a lot of exercises.

I enjoyed the book and started to use it as a course book.

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