

from the reviews of the first edition:

**www.riskbook.com (2002):** "... This is the kind of book you can read quickly, gaining a broad understanding of practical techniques of financial engineering. On the other hand, you can go through it slowly, working through all the examples and exercises in order to gain in-depth practical knowledge you can use on the job. Throughout the book, you will find citations for further reading. I highly recommend this book." (was listed under "Best Books of 2002")

**CHOICE Reviews, March 2003:** "... Remarkably, Seydel addresses students of both mathematics and business, presumes only minimal background in either subject, yet ventures deep into the subject in little more than 200 pages... Highly recommended."

**Physics Today, August 2003:** "... Hull's book teaches how to write the equations and Seydel's teaches how to solve them."

**SIAM Review 46, December 2004:** "... This book is very easy to read and one can gain a quick snapshot of computational issues arising in financial mathematics. Researchers or students of the mathematical sciences with an interest in finance will find this book a very helpful and gentle guide to the world of financial engineering."