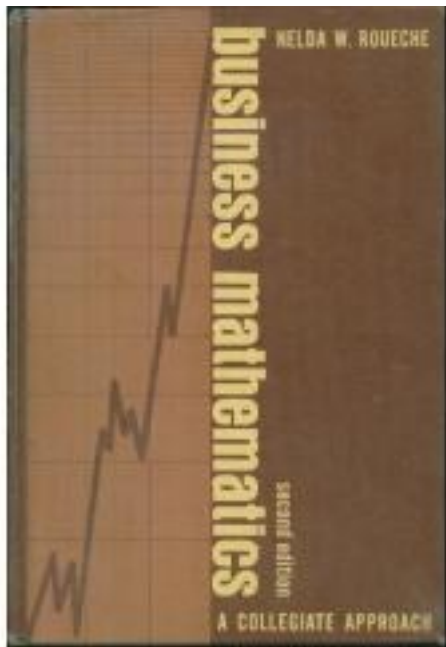


# Business Mathematics



[Business Mathematics 下载链接1](#)

著者:Miller, Charles D./ Salzman, Stanley A./ Clendenen, Gary

出版者:

出版时间:2008-1

装帧:

isbn:9780321500120

Business Mathematics, Eleventh Edition maximizes student interest by presenting the necessary mathematics through real-world applications. New examples from real companies and the people who run them are woven throughout the book to apply the concepts to real practices. Many new photographs, news clippings, and graphs have been added to increase the relevance of chapter content to the world of business. The globalization of our society is emphasized through examples and exercises that highlight foreign countries and international topics. Providing solid, practical, and up-to-date coverage of business mathematics topics, the text begins with a brief review of basic mathematics and goes on to introduce key business topics, such as bank services, payroll, business discounts and markups, simple and compound interest, stocks and bonds, consumer loans, taxes and insurance, depreciation, financial

statements, and business statistics. Available with the 11/e: MathXL(R) and MyMathLab(R) for Business Math provide a powerful classroom management, homework, tutorial, and assessment tools. Students can take chapter quizzes or tests in MathXL and MyMathLab and receive personalized study plans based on their test results. The study plan diagnoses weaknesses and links students directly to tutorial exercises for the outcomes they need to study and retest. All student work can be tracked in MathXL's online gradebook. Three packaging options--MyMathLab, MathXL, or MathXL Tutorials on CD--provide flexible platforms to fit your course goals. For more information, visit our websites at [www.mymathlab.com](http://www.mymathlab.com) and [www.mathxl.com](http://www.mathxl.com), or contact your sales representative.

作者介绍:

目录:

[Business Mathematics](#) [下载链接1](#)

标签

评论

---

[Business Mathematics](#) [下载链接1](#)

书评

---

[Business Mathematics](#) [下载链接1](#)