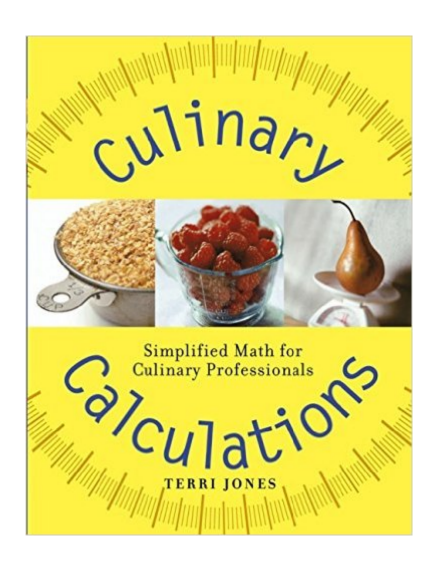
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Culinary Calculations: Simplified Math For Culinary Professionals





Synopsis

Useful,applied coverage of mathematics for the food service industry In today's competitive food service industry, a strong command over the basics of mathematics is essential to the success of every business. Culinary Calculations covers the critical math concepts culinary and food service professionals need to increase the profitability of a food service establishment by accurately controlling food costs, portion sizes, and food waste. Focusing on math concepts and applications commonly used in the food service industry, this easy-to-understand book examines how to apply math principles in the back of the house, from the basics to more difficult concepts like costing, AP/EP, recipe conversion and costing, menu pricing, and inventory costs. Three useful appendices offer handy access to such useful information as tips for using a calculator, conversion tables, and common item yields. Formatted with plenty of room to work through exercises and problems at the end of each chapter, Culinary Calculations is a helpful and accessible tool for students.

Book Information

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Average Customer Review: 4.0 out of 5 stars Â See all reviews (6 customer reviews)

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Food & Wine > Cooking Methods > Large Quantities #1185 in Books > Business & Money >

Industries > Hospitality, Travel & Tourism #1327 in Books > Science & Math > Agricultural

Sciences > Food Science

Customer Reviews

I am a chef getting ready to start my own restaurant/catering business. After reading this easy to understand, well-written book, I am confident in my knowledge of the math I will need to succeed. Glad someone took the time to share such useful information.

I hate math and am trying to get ready for Culinary School in March so I have been reading everything I can get my hands on to help. This is a very simple book, with easy to understand

examples.

After purchasing this book from s, I would not recommend reading this book, unless you are already good at math. There are several mathematical errors, misplaced decimals, and incorrectly written equations. I am very disappointed with the writer and publisher for not catching these elementary mistakes that can cost a lot of people there business.

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