

How Baking Works Exploring The Fundamentals Of Baking Science Third Edition

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An up-to-date, comprehensive guide to understanding and applying food science to the bakeshop. The essence of baking is chemistry, and anyone who wants to be a master pastry chef must understand the principles and science that make baking work. This book explains the whys and hows of every chemical reaction, essential ingredient, and technique, revealing the complex mysteries of bread loaves, pastries, and everything in between.

How Baking Works: Exploring the Fundamentals of Baking ...

Among other additions, How Baking Works, Third Edition includes an all-new chapter on baking for health and wellness, with detailed information on using whole grains, allergy-free baking, and reducing salt, sugar, and fat in a variety of baked goods. This detailed and informative guide features:

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[PDF] How Baking Works: Exploring the Fundamentals of ...

5.0 out of 5 stars How Baking Works: Exploring the Fundamentals of Baking Science by Paula Figoni. Third edition. Reviewed in the United Kingdom on 22 October 2016. Format: Paperback Verified Purchase. I'm very glad that I bought this book, although the recipes are simple, the text goes into much further detail than I expected. It's well ...

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How Baking Works: Exploring the Fundamentals of Baking ...

" How Baking Works : Exploring the Fundamentals of Baking Science, Paperback by Figoni, Paula, ISBN 0470392673, ISBN-13 9780470392676, Brand New, Free shipping The essence of baking is chemistry, and anyone who wants to be a master pastry chem must understand the principles and science that make baking work. Learn the whys and hows of every chemical reaction, essential ingredient, and technique.

The guide to understanding and applying food science in the bakeshop-now in a revised and updated 3rd Edition How Baking Works, 3rd Edition thoroughly covers the entire baking process, emphasizing the "whys" at work behind basic techniques. The book takes the user through the major ingredient groups, explaining how sweeteners, fats, milk, leavening agents, and other ingredients affect the appearance, flavor, and texture of the end product. The coverage also includes scaling and measurements, heat transfer, and sensory properties in baking. Includes hands-on exercises and experiments at the end of each chapter to illustrate the sensory properties of ingredients and their impact on baked goods Covers variety grains, enzymes, starch structure and gelatinization, and gluten structure, and includes an all-new chapter on baking for health and wellness Features end-of-chapter questions that review content and require readers to apply and synthesize what they've learned With explanatory photographs to illustrate the science of baking, How Baking Works, 3rd Edition offers a dynamic, hands-on learning experience for both practicing and future bakers and pastry chefs.

An up-to-date, comprehensive guide to understanding and applying food science to the bakeshop. The essence of baking is chemistry, and anyone who wants to be a master pastry chef must understand the principles and science that make baking work. This book explains the whys and hows of every chemical reaction, essential ingredient, and technique, revealing the complex mysteries of bread loaves, pastries, and everything in between. Among other additions, How Baking Works, Third Edition includes an all-new chapter on baking for health and wellness, with detailed information on using whole grains, allergy-free baking, and reducing salt, sugar, and fat in a variety of baked goods. This detailed and informative guide features: An introduction to the major ingredient groups, including sweeteners, fats, milk, and leavening agents, and how each affects finished baked goods Practical exercises and experiments that vividly illustrate how different ingredients function Photographs and illustrations that show the science of baking at work End-of-chapter discussion and review questions that reinforce key concepts and test learning For both practicing and future bakers and pastry chefs, How Baking Works, Third Edition offers an unrivaled hands-on learning experience.

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I want to show you how baking works. I want to prove how easy baking can be. Whether you want light cakes, squidgy brownies, perfect pastry, stress-free macarons or mountainous meringues, this book features a mini-masterclass for each one. Everything's split up into wee, simple steps. There's no faff and you don't need any expensive equipment. You don't even need a sieve. And for baking veterans, this book tells you why you're doing what you've been doing all these years. Here's to baking that just works.

Advanced Bread & Pastry has a unique approach to providing advanced level concepts, techniques and formulas to those aspiring to be professional bakers and professional pastry chefs. Exquisite photographs are throughout to further inspire learners and professionals of the unlimited potential of the craft. Advanced Bread and Pastry provides in depth information and troubleshooting strategies for addressing the complex techniques of the advanced level of bread and pastry arts. Important Notice: Media content referenced within the product description or the product text may not be available in the ebook version.

Understanding and applying food science to the bakeshop-now revised and updated How Baking Works, Second Edition thoroughly covers the entire baking process, emphasizing the "whys" at work behind basic techniques. The book takes the user through the major ingredient groups, explaining how sweeteners, fats, milk, leavening agents, and other ingredients affect the appearance, flavor, and texture of the end product. The coverage also includes scaling and measurements, heat transfer, and sensory properties in baking. This revised and updated Second Edition features: Hands-on exercises and experiments at the end of each chapter, with many involving the sensory evaluation of ingredients Expanded coverage of sweeteners, variety grains, enzymes, starch structure and gelatinization, and gluten structure Important coverage of changes to federal laws, such as food allergen labeling Coverage reflecting consumer awareness of nutrition and health, including information on dietary fiber, trans fats, and trans-free fats in the baking context More photographs to illustrate the science of baking End-of-chapter questions that both review content and require readers to apply and synthesize what they've learned How Baking Works, Second Edition offers a dynamic, hands-on learning experience to both practicing and future bakers and pastry chefs.

For years, food editors and writers have kept CookWise right by their computers. Now that spot they've been holding for BakeWise can be filled. With her years of experience from big-pot cooking for 140 teenage boys and her classic French culinary training to her work as a research biochemist at Vanderbilt University School of Medicine, Shirley Corriher manages to put two and two together in unique and exciting ways. She describes useful techniques, such as brushing puff pastry with ice water—not just brushing off the flour—making the puff pastry easier to roll. The result? Higher, lighter, and flakier pastry. And you won't find these recipes anywhere else, not even on the Internet. She can help you make moist cakes; flaky pie crusts; shrink-proof perfect meringues that won't leak but still cut like a dream; big, crisp cream puffs; amazing French pastries; light génoise; and crusty, incredibly flavorful, open-textured French breads, such as baguettes and fougasses. BakeWise does not have just a single source of knowledge; Shirley loves reading the works of chefs and other good cooks and shares their information with you, too. She applies not only her expertise but that of the many artisans she admires, such as famous French pastry chefs Gaston Lenôtre and Chef Roland Mesnier, the White House executive pastry chef for twenty-five years; Bruce Healy, author of Mastering the Art of French Pastry; and Bonnie Wagner, Shirley's daughter-in-law's mother. Shirley also retrieves "lost arts" from experts of the past such as Monroe Boston Strause, the pie master of 1930s America. For one dish, she may give you techniques from three or four different chefs plus her own touch of science—better baking through chemistry. She adds facts about the right temperature, the right mixing speed, and the right mixing time for the absolutely most stable egg foam, so you can create a light-as-air génoise every time.

Make the Best Bread at Home with Just Your Hands Nothing beats the intoxicating smell of freshly baked bread. But what if you could create those beautiful artisan loaves in the most traditional way possible: with just your own two hands? Baking by Hand shows you how to do just that. Keep your mixer in the closet as Andy and Jackie King teach you long-forgotten methods that are the hallmarks of their exceptional bakery. They'll take you through all of the steps of making amazing bread, from developing your own sourdough culture, to mixing by hand, traditional shaping techniques and straight on to the final bake. Most importantly, you'll learn the Four-Fold technique—the key to making the kind of bread at home that will simply be top tier in any setting. In this book, Andy and Jackie feature their stand out bakery recipes, including favorites such as their North Shore Sourdough, a perfectly crusted and open-crumbed Ciabatta, and their earthy, healthy and wonderful Multigrain loaf. And that's only half the story. The Kings also offer up techniques and recipes for their much-loved pastries like Concord Grape Pies and Rhubarb-Ginger Tarts, combining seasonality, locality and a passion for fresh ingredients. And they're all ready for you to make—without a mixer. A&J King Artisan Bakers is located in Salem, Massachusetts, and was named one of America's 50 Best Bakeries by The Daily Meal.

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