

The Food Lab Better Home Cooking Through Science

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~~The Food Lab: Better Home Cooking Through Science~~

~~ISBN. 978-0393081084. The Food Lab: Better Home Cooking Through Science is a 2015 cookbook written by American chef J. Kenji Lopez-Alt. The book contains close to 300 savoury American cuisine recipes. The Food Lab expands on Lopez-Alt's "The Food Lab" column on the Serious Eats blog.~~

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The Food Lab Better Home Cooking Through Science Hardcover – Illustrated, 21 September 2015. by J. Kenji López-Alt (Author) 4.8 out of 5 stars 3,868 ratings. #1 Best Seller in Burger & Sandwich Recipes. See all formats and editions. Hide other formats and editions. Amazon Price. New from. Used from.

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~~The Food Lab: Better Home Cooking Through Science: Lopez ...~~

Five years in the making, [The Food Lab is] a culmination of the wunderkind's unlikely ascent into a cultish figure—and the face of a new kind of home cooking. San Francisco Chronicle. The ultimate book for science nerds who cook. Wired [The Food Lab] promises tried-and-tested accuracy, groundbreaking technique and inarguable results. All that, plus humor.

~~The Food Lab: Better Home Cooking Through Science by J ...~~

J. Kenji López-Alt is a stay-at-home dad who moonlights as the Chief Culinary Consultant of Serious Eats and the Chef/Partner of Wursthall, a German-inspired California beer hall near his home in San Mateo. His first book, The Food Lab: Better Home Cooking Through Science (based on his Serious Eats column of the same name) is a New York Times ...

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~~J. Kenji López-Alt~~

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A New York Times Bestseller Winner of the James Beard Award for General Cooking and the IACP Cookbook of the Year Award "The one book you must have, no matter what you're planning to cook or where your skill level falls."—New York Times Book Review Ever wondered how to pan-fry a steak with a charred crust and an interior that's perfectly medium-rare from edge to edge when you cut into it? How to make homemade mac 'n' cheese that is as satisfyingly gooey and velvety-smooth as the blue box stuff, but far tastier? How to

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roast a succulent, moist turkey (forget about brining!)—and use a foolproof method that works every time? As Serious Eats's culinary nerd-in-residence, J. Kenji López-Alt has pondered all these questions and more. In *The Food Lab*, Kenji focuses on the science behind beloved American dishes, delving into the interactions between heat, energy, and molecules that create great food. Kenji shows that often, conventional methods don't work that well, and home cooks can achieve far better results using new—but simple—techniques. In hundreds of easy-to-make recipes with over 1,000 full-color images, you will find out how to make foolproof Hollandaise sauce in just two minutes, how to transform one simple tomato sauce into a half dozen dishes, how to make the crispiest, creamiest potato casserole ever conceived, and much more.

Best-selling author J. Kenji López-Alt introduces Pipo, a girl on a quest to prove that pizza is the best food in the world. Pipo thinks that pizza is the best. No, Pipo knows that pizza is the best. It is scientific fact. But when she sets out on a neighborhood-spanning quest to prove it, she discovers that “best” might not mean what she thought it means. Join Pipo as she cooks new foods with her friends Eugene, Farah, Dakota, and Ronnie and Donnie. Each eating experiment delights and stuns her taste buds. Is a family recipe for bibimbap better than pizza? What about a Moroccan tagine that reminds you of home? Or is the best food in the world the kind of food you share with the people you love? Warm and funny, with bright, whimsical illustrations by Gianna Ruggiero, *Every Night Is Pizza Night* is a story about open-mindedness, community, and family. With a bonus pizza recipe for young readers to cook with their parents, *Every Night Is Pizza Night* will make even the pickiest eaters hungry for something new.

The obsessive mastermind behind one of the decade's best-selling cookbooks returns with the definitive English-language guide to the science and technique of cooking in a wok. J. Kenji López-Alt's debut cookbook, *The Food Lab*, revolutionized home cooking, selling more than half a million copies with its science-based approach to everyday foods. And for fast, fresh cooking for his family, there's one pan López-Alt reaches for more than any other: the wok. Whether stir-frying, deep frying, steaming, simmering, or braising, the wok is the most versatile pan in the kitchen. Once you master the basics—the mechanics of a stir-fry, and how to get smoky wok hei at home—you're ready to cook home-style and restaurant-style dishes from across Asia and the United States, including Kung Pao Chicken, Pad Thai, and San Francisco-Style Garlic Noodles. López-Alt also breaks down the science behind beloved Beef Chow Fun, fried rice, dumplings, tempura vegetables or seafood, and dashi-simmered dishes. Featuring more than 200 recipes—including simple no-cook sides—explanations of knife skills and how to stock a pantry, and more than 1,000 color photographs, *The Wok* provides endless ideas for brightening up dinner.

Whether he's working with fire and a pan, your grandpa's slow cooker, or a cutting-edge sous vide setup, Hugh Acheson wants to make your cooking life easier, more fun, and more delicious. And while cooking sous vide—a method where food is sealed in plastic bags or glass jars, then cooked in a precise, temperature-controlled water bath—used to be for chefs in high-end restaurants, Hugh is here to help home cooks bring this rather friendly piece of technology into their kitchens. The beauty of sous vide is its ease and consistency—it can cook a steak medium-rare, or a piece of fish to tender, just-doneness every single time . . . and hold it there until you're ready to eat, whether dinner is in ten minutes or eight hours away. But to unlock the method's creative secrets, Hugh shows you how to get the best sear on that steak after it comes out of the bath, demonstrates which dishes play best with extra-long, extra-slow cooking, and opens up the whole world of vegetables to a technology most known for cooking meat and fish.

Why can you stick your hand into a 450-degree oven but not into 212-degree boiling water without burning it? Why does fish taste different from meat? Why do you cook pork differently from beef? Why should you always start cooking dried beans in cold water, not warm? Why should you never cook a Vidalia onion? What's the only kind of marinade that's really an effective tenderizer? Why is strawberry-rhubarb a good combination, scientifically speaking? And why don't potatoes fried in fresh oil ever brown completely, no matter how long they're cooked? “Cooking is full of questions that science can help you answer, questions that can make you a better cook,” writes the award-winning Los Angeles Times food editor, Russ Parsons. In this entertaining book packed with fascinating tidbits, Parsons explores the science behind such basic cooking methods as chopping, mixing, frying, roasting, boiling, and baking. You'll learn why soaking beans can't offset their gaseous effects, why green vegetables shouldn't be cooked under a lid for long, which fruits you can buy unripe and which you should buy fully ripened, which thickener to choose for your turkey gravy, and which piecrust is foolproof for a beginner. Along the way, Parsons slips in hundreds of cooking tips, provocative trivia, and touches of wit that make his scientific explanations go down smoothly. He also includes more than a hundred recipes that deliciously exemplify the principles he describes, from Tuscan Potato Chips and Crisp-Skinned Salmon on Creamy Leeks and Cabbage to Chocolate Pots de Creme and Ultimate Strawberry Shortcake.

In 1975, *Gourmet* magazine published a series on traditional Japanese food—the first of its kind in a major American food magazine—written by a graduate of the prestigious Yanagihara School of classical cuisine in Tokyo. Today, the author of that groundbreaking series, Elizabeth Andoh, is recognized as the leading English-language authority on the subject. She shares her knowledge and passion for the food culture of Japan in *WASHOKU*, an authoritative, deeply personal tribute to one of the world's most distinctive culinary traditions. Andoh begins by setting forth the ethos of washoku (traditional Japanese food), exploring its nuanced approach to balancing flavor, applying technique, and considering aesthetics hand-in-hand with nutrition. With detailed descriptions of ingredients complemented by stunning full-color photography, the book's comprehensive chapter on the Japanese pantry is practically a book unto itself. The recipes for soups, rice dishes and noodles, meat and poultry, seafood, and desserts are models of clarity and precision, and the rich cultural context and practical notes that Andoh provides help readers master the rhythm and flow of the washoku kitchen. Much more than just a collection of recipes, *WASHOKU* is a journey through a cuisine that is rich in history and as handsome as it is healthful. Awards2006 IACP Award WinnerReviews“*This extensive volume is clearly intended for the cook serious about Japanese food.*”—*Minneapolis Star Tribune*. . . scholarly, yet inspirational . . . a foodie might just sit back and read for sheer enjoyment and edification.”—*Milwaukee Journal Sentinel*

Get answers to all your cooking science questions, and cook tastier, more nutritious food using fundamental principles, practical advice, and step-by-step techniques. Where does the

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heat come from in a chili pepper? Why is wild salmon darker than farmed? Does searing meat really "seal in" the juices? A good recipe goes a long way, but if you can master the science behind it, you'll be one step ahead. Using full-color images, stats and facts through infographics, and an engaging Q&A format to show you how to perfect your cooking, The Science of Cooking brings food science out of the lab and into your kitchen. Topics include meat and poultry, seafood, dairy, pulses and grains, fruits, vegetables, spices, herbs, baked goods, and more, making it perfect for perfecting everyday cooking as well as for special meals.

Presents twenty basic elements of cooking and explains their importance in order to become a better cook, from proper salting techniques to mastering such basic ingredients as eggs and butter.

Adventurous cooks, curious foodies, and fans of spicy recipes. Break new ground with this spice book like no other. Explore the world's best spices, discover why certain spice mixes work, and how to use spices creatively. Be inspired to make your own new spice blends, and take your cooking to new heights. The Science of Spice will help you understand the practical science behind the art of cooking with spices. If you've ever wondered what to do with that unloved jar of sumac, why some spices taste stronger than others, or how to make your own personal garam masala, this inspirational guide has all the answers. Spice sets out the science behind the flavours and helps you choose, with greater confidence and intuition, how to use spices that perfectly complement each other. Spice profiles - organised by their dominant flavour compound - showcase the world's top spices, with recipe ideas, information on how to buy, use, and store, and more in-depth science to help you release the flavours and make your own spice connections, as well as a selection of recipes using innovative spice blends designed to brighten your palate and inspire your own culinary adventures. The Science of Spice is an indispensable kitchen companion that home cooks will turn to time and time again to learn and innovate.

Funny, outrageous, passionate, and unrelenting, Vogue's food writer, Jeffrey Steingarten, will stop at nothing, as he makes clear in these forty delectable pieces. Whether he is in search of a foolproof formula for sourdough bread (made from wild yeast, of course) or the most sublime French fries (the secret: cooking them in horse fat) or the perfect piecrust (Fannie Farmer--that is, Marion Cunningham--comes to the rescue), he will go to any length to find the answer. At the drop of an apron he hops a plane to Japan to taste Wagyu, the hand-massaged beef, or to Palermo to scale Mount Etna to uncover the origins of ice cream. The love of choucroute takes him to Alsace, the scent of truffles to the Piedmont, the sizzle of ribs on the grill to Memphis to judge a barbecue contest, and both the unassuming and the haute cuisines of Paris demand his frequent assessment. Inevitably these pleasurable pursuits take their toll. So we endure with him a week at a fat farm and commiserate over low-fat products and dreary diet cookbooks to bring down the scales. But salvation is at hand when the French Paradox (how can they eat so richly and live so long?) is unearthed, and a "miraculous" new fat substitute, Olestra, is unveiled, allowing a plump gourmand to have his fill of fat without getting fatter. Here is the man who ate everything and lived to tell about it. And we, his readers, are hereby invited to the feast in this delightful book.

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