The Big Book of Cidermaking

New York Times Bestseller A New York Times Best Cookbook of Fall 2018 “An indispensable manual for home cooks and pro chefs.” —Wired At Noma—four times named the world’s best restaurant—every dish includes some form of fermentation, whether it’s a bright hit of vinegar, a deeply savory miso, an electrifying drop of garum, or the sweet intensity of black garlic. Fermentation is one of the foundations behind Noma’s extraordinary flavor profiles. Now René Redzepi, chef and co-owner of Noma, and David Zilber, the chef who runs the restaurant’s acclaimed fermentation lab, share never-before-revealed techniques to creating Noma’s extensive pantry of ferments. And they do so with a book conceived specifically to share their knowledge and techniques with home cooks. With more than 500 step-by-step photographs and illustrations, and with every recipe approchably written and meticulously tested, The Noma Guide to Fermentation takes readers far beyond the typical kimchi and sauerkraut to include koji, kombuchas, shoyus, misos, lacto-ferments, vinegars, garums, and black fruits and vegetables. And—perhaps even more important—it shows how to use these game-changing pantry ingredients in more than 100 original recipes. Fermentation is already building as the most significant new direction in food (and health). With The Noma Guide to Fermentation, it’s about to be taken to a whole new level.

Cheese, Wine, and Bread

The Book That Started the Fermentation Revolution Sandor Katz, winner of a James Beard Award and New York Times bestselling author, whom Michael Pollan calls the "Johnny Appleseed of Fermentation" returns to the iconic book that started it all, but with a fresh perspective, renewed enthusiasm, and expanded wisdom from his travels around the world. This self-described fermentation revivalist is perhaps best known simply as Sandorkraut, which describes his joyful and demystifying approach to making and eating fermented foods, the health benefits of which have helped launch a nutrition-based food revolution. Since its publication in 2003, and aided by Katz's engaging and fervent workshop presentations, Wild Fermentation has inspired people to turn their kitchens into food labs: fermenting vegetables into sauerkraut, milk into cheese or yogurt, grains into sourdough bread, and much more. In turn, they've traded batches, shared recipes, and joined thousands of others on a journey of creating healthy food for themselves, their families, and their communities. Katz's work earned him the Craig Clairborne lifetime achievement award from the Southern Foodways Alliance, and has been called "one of the unlikely rock stars of the American food scene" by The New York Times. This updated and revised edition, now with full color photos throughout, is sure to introduce a whole new generation to the flavors and health benefits of fermented foods. It features many brand-new recipes—including Strawberry Kvass, African Sorghum Beer, and Infinite Buckwheat Bread—and updates and refines original recipes reflecting the author's ever-deepening knowledge of global food traditions that has influenced four-star chefs and home cooks alike. For Katz, his gateway to fermentation was
sauerkraut. So open this book to find yours, and start a little food revolution right in your own kitchen. Praise for Sandor Ellix Katz and his books: “The Art of Fermentation is an extraordinary book, and an impressive work of passion and scholarship.”--Deborah Madison, author of Local Flavors "Sandor Katz has proven himself to be the king of fermentation."--Sally Fallon Morell, President, The Weston A. Price Foundation "Sandor Katz has already awakened more people to the diversity and deliciousness of fermented foods than any other single person has over the last century."--Gary Paul Nabhan, author of Growing Food in a Hotter, Drier Land "The fermenting bible." -- Newsweek "In a country almost clinically obsessed with sterilization Katz reminds us of the forgotten benefits of living in harmony with our microbial relatives." -- Grist

Real Food Fermentation

Following on the success of Tender and Ripe, this companion to the bestselling Kitchen Diaries is a beautiful, inspiring chronicle of a year in food from beloved food writer Nigel Slater. In this companion to the bestselling Kitchen Diaries, Britain’s foremost food writer returns with quietly passionate, idiosyncratic musings on a year in the kitchen, alongside more than 250 of his simple and seasonal recipes. Beloved author Nigel Slater shares his thoughts on topics as various as the kitchen knife whose every nick and stain is familiar, how to make a little bit of cheese go a long way when the cupboards are bare, and his reluctance to share desserts. Based on Slater’s journal entries, Notes from the Larder is a collection of small kitchen celebrations, whether a casual supper of grilled lamb, or a quiet moment contemplating a bowl of cauliflower soup with toasted hazelnuts. Through this personal selection of recipes, Slater offers a glimpse into the daily inspiration behind his cooking and the pleasures of making food by hand.

Fermenting Food Step by Step

Ferment Your Vegetables for Flavor, Health, and Fun! Fermented vegetables are a great, healthy addition to anyone's diet. Abundant in probiotics, enzymes, vitamins, minerals, and more, research continues to reveal the many ways that these foods positively contribute to our well-being. From kimchi and sauerkraut to pickles and kvass, fermented foods have been part of the human diet for millennia--and are rightfully reclaiming their place at our daily table. The idea of fermenting vegetables at home can be intimidating for those who have never tried it before. The truth is, it's quite easy once you learn just a few basic concepts. In Ferment Your Vegetables, author Amanda Feifer, fermentation expert and founder of phickle.com, serves as your guide, showing you, step by step, how you can create traditional, delicious fermented food at home, using only simple ingredients and a little time. No fancy starters or elaborate equipment required. Using only veggies, a few spices, and a glass jar, here's just a small sampling of recipes you could start making today: -Zucchini Bread Pickles -Curried Cauliflower Pickles -Pint of Pickled Peppers -Simplest Sauerkraut -Ginger Beet Kraut -Green Bean Kimchi -Wild Fermented Tomato Sauce -Bullseye Beet Kvass Ferment Your Vegetables will make beginners wonder why they didn't start sooner, and give veteran fermenters loads of new ideas and techniques to try at home. All aboard the probiotic train!

The Art of Making Fermented Sausages

Primitive beers, country wines, herbal meads, natural sodas, and more The art of brewing doesn't stop at the usual ingredients: barley, hops, yeast, and water. In fact, the origins of brewing involve a whole galaxy of wild and cultivated plants, fruits, berries, and other natural materials, which were once used to make a whole spectrum of creative, fermented drinks. Now fermentation fans and home brewers can rediscover these "primitive" drinks and their unique flavors in The Wildcrafting Brewer. Wild-plant expert and forager Pascal Baudar's first book, The New Wildcrafted Cuisine, opened up a whole new world of possibilities for readers wishing to explore and capture the flavors of their local terroir. The Wildcrafting Brewer does the same for fermented drinks, Baudar reveals both the underlying philosophy and the practical techniques for making your own delicious concoctions, from simple wild sodas, to non-grape-based “country wines,” to primitive herbal beers, meads, and traditional ethnic ferments like tiswin and kvass. The book opens with a retrospective of plant-based brewing and ancient beers. The author then goes on to describe both hot and cold brewing methods and provides lots of interesting recipes; mugwort beer, horehound beer, and manzanita cider are just a few of the many drinks represented. Baudar is quick to point out that these recipes serve mainly as a touchstone for readers, who can then use the information and techniques he provides to create their own brews, using their own local ingredients. The Wildcrafting Brewer will attract herbalists, foragers, natural-foodies, and chefs alike with the author's playful and relaxed philosophy. Readers will find themselves surprised by how easy making your own natural drinks can be, and will be inspired, again, by the abundance of nature all around them.
The Fermented Man

The country’s leading expert on organic food delivers the ultimate guide to the new culinary health movement—feasting on fermented probiotics, from artisanal cheese to kimchi. In his extensive career as a bestselling cookbook author and TV garden-show host, Jeff Cox has always been keenly aware of the microbiology that helps his garden flourish. He has long known that microbes keep our bodies healthy as they ferment food, releasing their nutritional power and creating essential vitamins and enzymes. In The Essential Book of Fermentation, Cox shares a bounty of recipes for nourishing the internal “garden.” Simplifying the art and science of fermentation, Cox offers a primer on the body’s microbial ecosystem, complemented by scrumptious recipes, and easy-to-follow pickling and canning techniques. Basics such as bread and yogurt help readers progress to wine, cheese, and a host of international delicacies, including kim chi and chow chow. Inspiring and innovative, The Essential Book of Fermentation serves up great taste along with great health on every page.

Wild Sourdough

Bestselling author Sandor Katz—an “unlikely rock star of the American food scene” (New York Times)—delivers a mesmerizing treatise on the meaning of fermentation alongside his awe-inspiring photography of this transformative process, teaching us with words and images about ourselves, our culture, and being human. In 2012, Sandor Ellix Katz published The Art of Fermentation, which quickly became the bible for foodies around the world, a runaway bestseller, and a James Beard Book Award winner. Since then his work has gone on to inspire countless professionals and home cooks worldwide, bringing fermentation into the mainstream. In Fermentation as Metaphor, stemming from his personal obsession with all things fermented, Katz meditates on his art and work, drawing connections between microbial communities and aspects of human culture: politics, religion, social and cultural movements, art, music, sexuality, identity, and even our individual thoughts and feelings. He informs his arguments with his vast knowledge of the fermentation process, which he describes as a slow, gentle, steady, yet unstoppable force for change. Throughout this truly one-of-a-kind book, Katz showcases fifty mesmerizing, original images of otherworldly beings from an unseen universe—images of fermented foods and beverages that he has photographed using both a stereoscope and electron microscope—exalting microbial life from the level of “germs” to that of high art. When you see the raw beauty and complexity of microbial structures, Katz says, they will take you “far from absolute boundaries and rigid categories. They force us to reconceptualize. They make us ferment.” Fermentation as Metaphor broadens and redefines our relationship with food and fermentation. It’s the perfect gift for serious foodies, fans of fermentation, and non-fiction readers alike.

Fermentation as Metaphor

Create healthy and delicious fermented foods at home with over 80 step-by-step recipes and beautiful photography. Fermenting Food Step by Step shows you how to master the fermenting process step by step. For thousands of years, cultures around the world have practiced fermentation as a way to preserve food, and only recently have we discovered the full scope of its incredible health benefits. Whether you’re creating ferments for the incredible flavors or for the amazing health benefits, Fermenting Food Step by Step will give you everything you need to make your own delicious fermented foods at home for everything from kimchi to kefir. Here's what you'll find inside: Over 80 recipes for fermenting fruits and vegetables, condiments, dairy, legumes and grains, condiments and vinegars, and more, and each featuring beautiful, instructional photography Recipes for fermented breads, including instructions for making and using sourdough starters, as well as recipes for non-alcoholic and alcoholic beverages for everything from kombucha to hard cider to mead Fascinating insight on how fermentation works and the different types of fermentation Helpful tips for sourcing ingredients, purchasing essential equipment, and ensuring that your ferments always come out safe and flavorful

Make Mead Like a Viking

Fermentation and the use of micro-organisms is one of the most important aspects of food processing – an industry that is worth billions of US dollars world-wide. Integral to the making of goods ranging from beer and wine to yogurt and bread, it is the common denominator between many of our favorite things to eat and drink. In this updated and expanded second edition of Food, Fermentation, and Micro-organisms, all known food applications of fermentation are examined. Beginning with the science underpinning food fermentations, the author looks at the relevant aspects of microbiology and microbial physiology before covering individual foodstuffs and the role of fermentation in their production, as well as the possibilities that exist for fermentation’s future development and application. Many chapters,
particularly those on cheese, meat, fish, bread, and yoghurt, now feature expanded content and additional illustrations. Furthermore, a newly included chapter looks at indigenous alcoholic beverages. Food, Fermentation, and Micro-organisms, Second Edition is a comprehensive guide for all food scientists, technologists, and microbiologists working in the food industry and academia today. The book will be an important addition to libraries in food companies, research establishments, and universities where food studies, food science, food technology and microbiology are studied and taught.

Uncorking the Past

Best-selling authors and acclaimed fermentation teachers Christopher Shockey and Kirsten K. Shockey turn their expertise to the world of fermented beverages in the most comprehensive guide to home cidermaking available. With expert advice and clear, step-by-step instructions, The Big Book of Cidermaking equips readers with the skills they need to make the cider they want: sweet, dry, fruity, farmhouse-style, hopped, barrel-aged, or fortified. The Shockeys' years of experience cultivating an orchard and their experiments in producing their own ciders have led them to a master formula for cidermaking success, whether starting with apples fresh from the tree or working with store-bought juice. They explore in-depth the different phases of fermentation and the entire spectrum of complex flavor and style possibilities, with cider recipes ranging from cornelian cherry to ginger, and styles including New England, Spanish, and late-season ciders. For those invested in making use of every part of the apple, there's even a recipe for vinegar made from the skins and cores leftover after pressing. This thorough, thoughtful handbook is an empowering guide for every cidermaker, from the beginner seeking foundational techniques and tips to the intermediate cider crafter who wants to expand their skills. This publication conforms to the EPUB Accessibility specification at WCAG 2.0 Level AA.

The Body Ecology Diet

Discover how to preserve your favorite foods in every season with the easy techniques and recipes in Real Food Fermentation: Preserving Whole Fresh Food with Live Cultures in Your Home Kitchen. Learn the process of fermentation from start to finish, and stock your pantry and refrigerator with delicious fruits, vegetables, dairy, and more. Fermenting is an art and a science, and Alex Lewin expertly takes you through every step, including an overview of food preserving and the fermentation process. Get to know the health benefits of fermented foods, and learn the best tools, supplies, and ingredients to use. Then start making wholesome preserved foods and beverages with step-by-step recipes for sauerkraut, kombucha, kefir, yogurt, preserved lemons, chutney, kimchi, and more, getting the best out of every season's bounty. The book is filled with beautiful photos and clear instructions help you build your skills with confidence. It's no wonder people are fascinated with fermenting—the process is user friendly, and the rewards are huge. Inside you'll find: an overview of the art and craft of home preserving why fermented foods are good for you how to troubleshoot recipes, and how to modify them to suit your taste which vegetables and fruits are best for fermentation the best seasonings to use how to ferment dairy products to create yogurt, kefir, and buttermilk how to create fermented beverages, including mead, wine, and ginger ale With this book as your guide, you'll feel in control of your food and your health. See why so many people are discovering the joys of fermenting!

Ancient Wine

On January 1, 2014, homebrewer and writer Derek Dellinger began a journey that would change nearly everything he thought he knew about fermented food and beverage—and as a beer expert, he knew a lot. For an entire year, Dellinger would eat or drink only products that had been created by microbes. Exploring the vast world of fermentation, Dellinger became the living embodiment of its cultural and nutritional power—he became the Fermented Man. In this entertaining and informative narrative, Dellinger catalogs his year spent on this unorthodox diet, revealing insights about the science of fermentation, as well as its cultural history, culinary value, and nutritional impact along the way. He goes beyond yogurt and sauerkraut to show us how fermentation occurs in a wide range of foods we might never have expected, and is at the root of many unique delicacies around the world. From foraging for living bacteria in the modern American grocery store, to sampling mucousy green Century Eggs in Chinatown, to an epic winter quest to Iceland for rotten shark meat, Dellinger investigates a realm of forgotten foods that is endlessly complex and surprisingly flavorful. And despite our collective aversion to bacteria, Dellinger's experience and research reveals that it is these same microbes that may hold the key to our health and diets. With bonus recipes for readers who are eager to get off the page and into the kitchen, The Fermented Man is an adventure story, culinary history, and science project all in one.
The Revolution Will Not Be Microwaved

From James Beard Award winner and New York Times–bestselling author of The Art of Fermentation: the recipes, processes, cultural traditions, and stories from around the globe that inspire Sandor Katz and his life’s work—a cookbook destined to become a modern classic essential for every home chef. "Sandor’s life of curiosity-filled travel and exploration elicits a sense of wonder as tastes, sights, and smells leap off the pages to ignite your imagination."—David Zilber, chef, fermenter, food scientist, and coauthor of The Noma Guide to Fermentation "Sandor Katz transposes his obsession with one of mankind’s foundational culinary processes into a cookbook-cum-travelogue."—The New York Times "Fascinating and full of delicious stuff. . . . I’m psyched to cook from this book."—Francis Lam, The Splendid Table For the past two decades, fermentation expert and bestselling author Sandor Katz has traveled the world, both teaching and learning about the many fascinating and delicious techniques for fermenting foods. Wherever he’s gone, he has gleaned valuable insights into the cultures and traditions of local and indigenous peoples, whether they make familiar ferments like sauerkraut or less common preparations like natto and koji. In his latest book, Sandor Katz’s Fermentation Journeys, Katz takes readers along with him to revisit these special places, people, and foods. This cookbook goes far beyond mere general instructions and explores the transformative process of fermentation through: Detailed descriptions of traditional fermentation techniques Celebrating local customs and ceremonies that surround particular ferments Profiles of the farmers, business owners, and experimenters Katz has met on his journeys It contains over 60 recipes for global ferments, including: Chicha de jora (Ecuador) Misa Ono’s Shio-koji, or salt koji (Japan) Doubanjiang (China) Efo riro spinach stew (Nigeria) Whole sour cabbages (Croatia) Chucula hot chocolate (Colombia) Sandor Katz’s Fermentation Journeys reminds us that the magical power of fermentation belongs to everyone, everywhere. Perfect for adventurous foodies, armchair travelers, and fermentation fanatics who have followed Katz’s work through the years—from Wild Fermentation to The Art of Fermentation to Fermentation as Metaphor—this book reflects the enduring passion and accumulated wisdom of this unique man, who is arguably the world’s most experienced and respected advocate of all things fermented. "This international romp is funky in the best of ways."—Publishers Weekly More Praise for Sandor Katz: "[Katz is the] high priest of fermentation."—Helen Rosner, The New Yorker "His teachings and writings on fermentation have changed lives around the world."

Notes from the Larder

Simplified Chinese edition of The Art of Fermentation: An In-Depth Exploration of Essential Concepts and Processes from around the World (Vegetables, Cereal, Tubers and Beans)

The Art of Fermentation

The author shares her traveling experiences on her "Fermentation Bus," and provides recipes for such items as coconut kefir, amazake, raw soft cheese, and fermented green tea salad.

Fermentation for Beginners: The Step-by-Step Guide to Fermentation and Probiotic Foods

A classic beginner's guide to basic home fermentation of just about anything, Wild Fermentation is a great resource by one of the world's foremost experts on the topic. Includes easy to read and inspiring instructions to get you started making anything fermentable, from bread to cheese to yogurt to kimchi to miso to injera to beer to even chocolate—in the comfort of your own home. Who knew making tasty, healthy, interesting food could be so easy?

Koji Alchemy

WALL STREET JOURNAL BESTSELLER Fermented foods are a delicious and rich source of nourishment. Many of our favorite everyday foods like beer, wine, cheese, bread, and yogurt, or beloved family traditions like sauerkraut, corned beef, and kimchi, are the result of fermentation. Besides adding complexity and flavor to many foods, fermentation is also proven to add amazing health benefits--from promoting healthy digestion to allowing our body to fully absorb the necessary nutrients in
our food. However, many beginners are skittish about starting the process of fermentation for the first time. With straightforward guides, delicious recipes, and step-by-step instructions, Fermentation for Beginners takes the stress out of at-home fermentation. Whether you are trying fermentation to improve your health, or just want to explore this time-tested culinary skill, Fermentation for Beginners will be your guide to the art of fermentation and the science of probiotic foods.

Fermentation for Beginners will show you how and why to ferment your own foods, with:
• 60 delicious fermentation recipes, from pickles to yogurt to sourdough bread to wine
• 13 key ingredients for fermentation
• 9 top health reasons to eat probiotic foods
• Step-by-step instructions for safe and effective fermentation
• Overview of the science behind fermentation
• Tips on starting your home fermentation laboratory

With the right combination of microbes and a little skill, Fermentation for Beginners will give you all the tools you need to start fermenting your own foods right away.

The Art of Fermentation: An In-Depth Exploration of Essential Concepts and Processes from Around the World (Vegetables, Cereal, Tubers and Beans)

In a lively gastronomical tour around the world and through the millennia, Uncorking the Past tells the compelling story of humanity's ingenious, intoxicating search for booze. Following a tantalizing trail of archaeological, chemical, artistic, and textual clues, Patrick E. McGovern, the leading authority on ancient alcoholic beverages, brings us up to date on what we now know about the creation and history of alcohol, and the role of alcohol in society across cultures. Along the way, he integrates studies in food and sociology to explore a provocative hypothesis about the integral role that spirits have played in human evolution. We discover, for example, that the cereal staples of the modern world were probably domesticated in agrarian societies for their potential in fermenting large quantities of alcoholic beverages. These include the delectable rice wines of China and Japan, the corn beers of the Americas, and the millet and sorghum drinks of Africa. Humans also learned how to make mead from honey and wine from exotic fruits of all kinds: even from the sweet pulp of the cacao (chocolate) fruit in the New World. The perfect drink, it turns out—whether it be mind-altering, medicinal, a religious symbol, liquid courage, or artistic inspiration—has not only been a profound force in history, but may be fundamental to the human condition itself. This coffee table book will sate the curiosity of any armchair historian interested in the long history of food and wine.

The Art of Fermentation: An In-Depth Exploration of Essential Concepts and Processes from Around the World (Eggs, Milk, Meat, Fish and Drinking)

The Book That Started the Fermentation Revolution Sandor Ellix Katz, winner of a James Beard Award and New York Times bestselling author, whom Michael Pollan calls the “Johnny Appleseed of Fermentation” returns to the iconic book that started it all, but with a fresh perspective, renewed enthusiasm, and expanded wisdom from his travels around the world. This self-described fermentation revivalist is perhaps best known simply as Sandorkraut, which describes his joyful and demystifying approach to making and eating fermented foods, the health benefits of which have helped launch a nutrition-based food revolution. Since its publication in 2003, and aided by Katz’s engaging and fervent workshop presentations, Wild Fermentation has inspired people to turn their kitchens into food labs: fermenting vegetables into sauerkraut, milk into cheese or yogurt, grains into sourdough bread, and much more. In turn, they’ve traded batches, shared recipes, and joined thousands of others on a journey of creating healthy food for themselves, their families, and their communities. Katz’s work earned him the Craig Clairborne lifetime achievement award from the Southern Foodways Alliance, and has been called “one of the unlikely rock stars of the American food scene” by The New York Times. This updated and revised edition, now with full color photos throughout, is sure to introduce a whole new generation to the flavors and health benefits of fermented foods. It features many brand-new recipes—including Strawberry Kvass, African Sorghum Beer, and Infinite Buckwheat Bread—and updates and refines original recipes reflecting the author’s ever-deepening knowledge of global traditions that has influenced four-star chefs and home cooks alike. For Katz, his gateway to fermentation was sauerkraut. So open this book to find yours, and start a little food revolution right in your own kitchen. Praise for Sandor Ellix Katz and his books: “The Art of Fermentation is an extraordinary book, and an impressive work of passion and scholarship.”—Deborah Madison, author of Local Flavors “Sandor Katz has proven himself to be the king of fermentation.”—Sally Fallon Morell, President, The Weston A. Price Foundation “Sandor Katz has already awakened more people to the diversity and deliciousness of fermented foods than any other single person has over the last century.”—Gary Paul Nabhan, author of Growing Food in a Hotter, Drier Land “The fermenting bible.” — Newsweek “In a country almost clinically obsessed with sterilization Katz reminds us of the forgotten benefits of living in harmony with our microbial relatives.” — Grist
Wild Fermentation

From James Beard Award winner and New York Times–bestselling author of The Art of Fermentation: the recipes, processes, cultural traditions, and stories from around the globe that inspire Sandor Katz and his life’s work—a cookbook destined to become a modern classic essential for every home chef. "Sandor’s life of curiosity-filled travel and exploration elicits a sense of wonder as tastes, sights, and smells leap off the pages to ignite your imagination."—David Zilber, chef, fermenter, food scientist, and coauthor of The Noma Guide to Fermentation  "This international romp is funky in the best of ways."—Publishers Weekly "His teachings and writings on fermentation have changed lives around the world."—BBC For the past two decades, fermentation expert and bestselling author Sandor Katz has traveled the world, both teaching and learning about the many fascinating and delicious techniques for fermenting foods. Wherever he’s gone, he has gleaned valuable insights into the cultures and traditions of local and indigenous peoples, whether they make familiar ferments like sauerkraut or less common preparations like natto and koji. In his latest book, Sandor Katz’s Fermentation Journeys, Katz takes readers along with him to revisit these special places, people, and foods. This cookbook goes far beyond mere general instructions and explores the transformative process of fermentation through: Detailed descriptions of traditional fermentation techniques Celebrating local customs and ceremonies that surround particular ferments Profiles of the farmers, business owners, and experimenters Katz has met on his journeys It contains over 60 recipes for global ferments, including: Chicha de jora (Ecuador) Misa Ono’s Shio-koji, or salt koji (Japan) Doubanjiang (China) Efo riro spinach stew (Nigeria) Whole sour cabbages (Croatia) Chucula hot chocolate (Colombia) Sandor Katz’s Fermentation Journeys reminds us that the magical power of fermentation belongs to everyone, everywhere. Perfect for adventurous foodies, armchair travelers, and fermentation fanatics who have followed Katz’s work through the years—from Wild Fermentation to The Art of Fermentation to Fermentation as Metaphor—this book reflects the enduring passion and accumulated wisdom of this unique man, who is arguably the world’s most experienced and respected advocate of all things fermented. More Praise for Sandor Katz: “[Katz is the] high priest of fermentation.”—Helen Rosner, The New Yorker “The fermentation movement’s guru.”—USA Today “A fermentation master.”—The Wall Street Journal

Wild Fermentation

Celebrated the world over for their health benefits and dynamic flavors, cultured and fermented foods are becoming everyday meal mainstays. In this extensive collection, fermentation pioneer Holly Davis shares more than 120 recipes for familiar—and lesser-known—cultured foods, including yogurt, pickles, kimchi, umeboshi, scrumpy, and more. This inspiring resource contains more than 100 photographs, plus plenty of helpful how-tos and informational charts offering guidance on incorporating fermented ingredients into the diet. With a luxe textured cover and brimming with engaging projects for cooks of all skill levels, this cookbook will be the cornerstone of every preserving kitchen.

Wild Fermentation

Bestselling author Sandor Katz—an “unlikely rock star of the American food scene” (New York Times)—delivers a mesmerizing treatise on the meaning of fermentation alongside his awe-inspiring photography of this transformative process, teaching us with words and images about ourselves, our culture, and being human. In 2012, Sandor Ellix Katz published The Art of Fermentation, which quickly became the bible for foodies around the world, a runaway bestseller, and a James Beard Book Award winner. Since then his work has gone on to inspire countless professionals and home cooks worldwide, bringing fermentation into the mainstream. In Fermentation as Metaphor, stemming from his personal obsession with all things fermented, Katz meditates on his art and work, drawing connections between microbial communities and aspects of human culture: politics, religion, social and cultural movements, art, music, sexuality, identity, and even our individual thoughts and feelings. He informs his arguments with his vast knowledge of the fermentation process, which he describes as a slow, gentle, steady, yet unstoppable force for change. Throughout this truly one-of-a-kind book, Katz showcases fifty mesmerizing, original images of otherworldly beings from an unseen universe—images of fermented foods and beverages that he has photographed using both a stereoscope and electron microscope—exalting microbial life from the level of “germs” to that of high art. When you see the raw beauty and complexity of microbial structures, Katz says, they will take you “far from absolute boundaries and rigid categories. They force us to reconceptualize. They make us ferment.” Fermentation as Metaphor broadens and redefines our relationship with food and fermentation. It’s the perfect gift for serious foodies, fans of fermentation, and non-fiction readers alike.
The Lost Arts of Hearth and Home

The first book devoted to processes, concepts, and recipes for fermenting and culturing foods with koji, the microbe behind the delicious, umami flavors of soy sauce, miso, mirin, and so many of the ingredients that underpin Japanese cuisine. Koji Alchemy chefs Jeremy Umansky and Rich Shih—collectively considered to be the most practical, experienced, generous educators on the culinary power of this unique ingredient—deliver a comprehensive look at modern koji use around the world. Using it to rapidly age charcuterie, cheese, and other ferments, they take the magic of koji to the next level, revolutionizing the creation of fermented foods and flavor profiles for both professional and home cooks. Koji Alchemy includes: A foreword by best-selling author Sandor Katz (The Art of Fermentation) Cutting-edge techniques on koji growing and curing Information on equipment and setting up your kitchen More than 35 recipes for sauces, pastes, ferments, and alcohol, including stand-outs like Popcorn Koji, Roasted Entire Squash Miso, Korean Makgeolli, Amazake Rye Bread, and more. “Koji Alchemy is empowering and does much to open the door to further creativity and innovation. . . . I can’t wait to see and taste the next wave of koji experimentation it inspires.” —Sandor Katz

Food, Fermentation, and Micro-organisms

An instant classic for a new generation of monkey-wrenching food activists. Food in America is cheap and abundant, yet the vast majority of it is diminished in terms of flavor and nutrition, anonymous and mysterious after being shipped thousands of miles and passing through inscrutable supply chains, and controlled by multinational corporations. In our system of globalized food commodities, convenience replaces quality and a connection to the source of our food. Most of us know almost nothing about how our food is grown or produced, where it comes from, and what health value it really has. It is food as pure corporate commodity. We all deserve much better than that. In The Revolution Will Not Be Microwaved, author Sandor Ellix Katz (Wild Fermentation, Chelsea Green 2003) profiles grassroots activists who are taking on Big Food, creating meaningful alternatives, and challenging the way many Americans think about food. From community-supported local farmers, community gardeners, and seed saving activists, to underground distribution networks of contraband foods and food resources rescued from the waste stream, this book shows how ordinary people can resist the dominant system, revive community-based food production, and take direct responsibility for their own health and nutrition.

Fermentation as Metaphor

Winner of the 2013 James Beard Foundation Book Award for Reference and Scholarship, and a New York Times bestseller, The Art of Fermentation is the most comprehensive guide to do-it-yourself home fermentation ever published. Sandor Katz presents the concepts and processes behind fermentation in ways that are simple enough to guide a reader through their first experience making sauerkraut or yogurt, and in-depth enough to provide greater understanding and insight for experienced practitioners. While Katz expertly contextualizes fermentation in terms of biological and cultural evolution, health and nutrition, and even economics, this is primarily a compendium of practical information—how the processes work; parameters for safety; techniques for effective preservation; troubleshooting; and more. With two-color illustrations and extended resources, this book provides essential wisdom for cooks, homesteaders, farmers, gleaners, foragers, and food lovers of any kind who want to develop a deeper understanding and appreciation for arguably the oldest form of food preservation, and part of the roots of culture itself. Readers will find detailed information on fermenting vegetables; sugars into alcohol (meads, wines, and ciders); sour tonic beverages; milk; grains and starchy tubers; beers (and other grain-based alcoholic beverages); beans; seeds; nuts; fish; meat; and eggs, as well as growing mold cultures, using fermentation in agriculture, art, and energy production, and considerations for commercial enterprises. Sandor Katz has introduced what will undoubtedly remain a classic in food literature, and is the first—and only—of its kind.

The Farmhouse Culture Guide to Fermenting

“Open-hearted and buoyant, the book weaves together her hands-on experiences in Europe and introduces us to a rich cast of people who make, sell and care about these traditions.” —Jenny Linford, author of The Missing Ingredient In this delightful, full-color tour of France, England, and Italy, YouTube star Katie Quinn shares the stories and science behind everyone's fermented favorites—cheese, wine, and bread—along with classic recipes. Delicious staples of a great meal, bread, cheese, and wine develop their complex flavors through a process known as fermentation. Katie Quinn spent months as an apprentice with some of Europe’s most acclaimed
experts to study the art and science of fermentation. Visiting grain fields, vineyards, and dairies, Katie brings the stories and science of these foods to the table, explains the process of each craft, and introduces the people behind them. What will keep readers glued to the book like a suspense novel is Katie's personal journey as an expat discovering herself abroad; Katie's vulnerability will turn readers into fans, and they'll finish the book feeling like they're her best friends, trusted with her innermost revelations. In England, Katie becomes a cheesemonger at Neal's Yard Dairy, London's preeminent cheese shop—the beginning of a journey that takes her from a goat farm in rural Somerset to a nationwide search for innovating dairy gurus. In Italy, Katie offers an inside look at Italian winemaking with the Comellis at their family-owned vineyard in Northeast Italy and witnesses the diversity of vintners as she makes her way around Italy. In France, Katie meets the reigning queen of bread, Apollonia Poilâne of Paris' famed Poilâne Bakery, apprentices at boulangeries in Paris learning the ins and outs of sourdough, and travels the country to uncover the present and future of French bread. Part artisanal survey, part travelogue, and part cookbook, featuring watercolor illustrations and gorgeous photographs, Cheese, Wine, and Bread is an outstanding gastronomic tour for foodies, cooks, artisans, and armchair travelers alike.

The Essential Book of Fermentation

An authoritative and easy-to-use guide to fermentation with 100 recipes for fermented foods and drinks. IACP AWARD WINNER Fermented and live-culture foods are beloved for their bold and layered flavors as well as their benefits for gut health and boosting immunity, but until now, there hasn't been a book that is both authoritative and easy to use. The Farmhouse Culture Guide to Fermenting provides you with the history, health information, and safest methods for preserving, along with 100 recipes for krauts, pickles, kimchi, fermented vegetables, hot sauces, preserved fruits and jams, kombucha, and even mead. With trusted authors Kathryn Lukas, founder of mega brand Farmhouse Culture, and master fermenter and best-selling author Shane Peterson and their thoroughly tested recipes, this is the fermentation book that every home fermenter needs--whether you are about to make your first batch of pickles or have been preserving foods for decades.

Wildcrafted Fermentation

Simplified Chinese edition of The Art of Fermentation: An In-Depth Exploration of Essential Concepts and Processes from around the World (Eggs, Milk, Meat, Fish and Drinking)

Sandor Katz’s Fermentation Journeys

Wild krauts and kimchis, fermented forest brews, seawater brines, plant-based cheeses, and more One of the most influential tastemakers of our time invites you on an extraordinary culinary journey into the lacto-fermentation universe of common wild edibles. Used for thousands of years by different cultures all around the world, lacto-fermentation is the easiest, safest, and most delicious way to preserve food. And nature provides all the necessary ingredients: plants, salt, and the beneficial lactic acid bacteria found everywhere. In Wildcrafted Fermentation, Pascal Baudar describes in detail how to create rich, flavorfullacto-ferments at home from the wild and cultivated plants in your local landscape or garden. From sauerkrauts and kimchis to savory pastes, hot sauces, and dehydrated spice blends, Baudar includes more than 100 easy-to-follow, plant-based recipes to inspire even the most jaded palate. Step-by-step photos illustrate foraging, preparation, and fermentation techniques for both wild and cultivated plants that will change your relationship to the edible landscape and give you the confidence to succeed like a pro. So much more than a cookbook, Wildcrafted Fermentation offers a deeply rewarding way to reconnect with nature through the greens, stems, roots, berries, fruits, and seeds of your local terroir. Adventurous and creative, this cookbook will help you rewild your probiotic palate and “create a cuisine unique to you and your environment.”

Fiery Ferments

A guide to the art and science of fermented foods provides recipes that progress from simple condiments to more advanced techniques, offering insight into the history and health benefits of fermentation.
Even beginners can make their own fermented foods! This easy-to-follow comprehensive guide presents more than 120 recipes for fermenting 64 different vegetables and herbs. Learn the basics of making kimchi, sauerkraut, and pickles, and then refine your technique as you expand your repertoire to include curried golden beets, pickled green coriander, and carrot kraut. With a variety of creative and healthy recipes, many of which can be made in batches as small as one pint, you'll enjoy this fun and delicious way to preserve and eat your vegetables.

The Noma Guide to Fermentation

Provides how-to information for crafters, cooks, hobbyists and armchair homesteaders on a variety of old fashioned made-by-hand projects from quilting to soap making to bread baking that can be done without the assistance of electric appliances or modern gadgets. 35,000 first printing.

The Wildcrafting Brewer

Collects more than forty-five sourdough bread recipes written specially for home bakers.

Fermented Vegetables

A complete guide to using the best ingredients and minimal equipment to create fun and flavorful brews. Ancient societies brewed flavorful and healing meads, ales, and wines for millennia using only intuition, storytelling, and knowledge passed down through generations—no fancy, expensive equipment or degrees in chemistry needed. In Make Mead Like a Viking, homesteader, fermentation enthusiast, and self-described “Appalachian Yeti Viking” Jereme Zimmerman summons the brygjemann of the ancient Norse to demonstrate how homebrewing mead—arguably the world’s oldest fermented alcoholic beverage—can be not only uncomplicated but fun. Armed with wild-yeast-bearing totem sticks, readers will learn techniques for brewing sweet, semi-sweet, and dry meads, melomels (fruit meads), metheglins (spiced meads), Ethiopian t’ej, flower and herbal meads, braggots, honey beers, country wines, and even Viking grog, opening the Mead Hall doors to further experimentation in fermentation and flavor. In addition, aspiring Vikings will explore: • The importance of local and unpasteurized honey for both flavor and health benefits; • Why modern homebrewing practices, materials, and chemicals work but aren’t necessary; • How to grow and harvest herbs and collect wild botanicals for use in healing, nutritious, and magical meads, beers, and wines; • Hops’ recent monopoly as a primary brewing ingredient and how to use botanicals other than hops for flavoring and preserving mead, ancient ales, and gruits; • The rituals, mysticism, and communion with nature that were integral components of ancient brewing and can be for modern homebrewers, as well; • Recommendations for starting a mead circle to share your wild meads with other brewers as part of the growing mead-movement subculture; and more! Whether you’ve been intimidated by modern homebrewing’s cost or seeming complexity in the past—and its focus on the use of unnatural chemicals—or are boldly looking to expand your current brewing and fermentation practices, Zimmerman’s welcoming style and spirit will usher you into exciting new territory. Grounded in history and mythology, but—like Odin’s ever-seeking eye—focusing continually on the future of self-sufficient food culture, Make Mead Like a Viking is a practical and entertaining guide for the ages.

Sandor Katz’s Fermentation Journeys

A richly illustrated account of the story of ancient viniculture. The history of civilization is, in many ways, the history of wine. This book is the first comprehensive account of the earliest stages of the history and prehistory of viniculture, which extends back into the Neolithic period and beyond. Elegantly written and richly illustrated, Ancient Wine opens up whole new chapters in the fascinating story of wine by drawing on recent archaeological discoveries, molecular and DNA sleuthing, and the writings and art of ancient peoples. In a new afterword, the author discusses exciting recent developments in the understanding of ancient wine, including a new theory of how viniculture came to central and northern Europe.

Fermentation on Wheels
A classic beginner's guide to basic home fermentation of just about anything, Basic Fermentation is a great resource by one of the world's foremost experts on the topic. Includes easy to read and inspiring instructions to get you started making anything fermentable, from bread to cheese to yogurt to kimchi to miso to injera to beer to even chocolate-in the comfort of your own home. Who knew making tasty, healthy, interesting food could be so easy?

**Ferment Your Vegetables**

The art and secrets of making fermented sausages finally revealed. The majority of books written on making sausages do not tackle the subject of fermented sausages at all. The topic is limited to a statement that this is an advanced field of sausage making which is not recommended for an amateur sausage maker. Well, the main reason for writing this book was that the authors did not share this opinion. On the contrary, they believed that any hobbyist could make wonderful salami at home, if he only knew how. For thousands of years we have been making dry fermented sausages without any understanding of the process involved. Only in the past 60 years, sufficient advances were made in the field of meat science which explained the fermentation and drying of meats. Until then, the manufacturing process was shrouded in secrecy, and was more a combination of art and magic than a solid science. Highly technical papers were published in Food Technology journals, unfortunately these works were written in such difficult terms, that they were beyond the comprehension of the average sausage maker. Thus was born the idea of bridging the technology gap that existed between Meat Science and the requirements of the typical hobbyist making products at home. With more information obtainable every day, and commercial starter cultures available to the public, there is little reason to abstain from making quality salamis at home, regardless of the climate and outside conditions.

**Wild Fermentation**

If you’re experiencing discomfort, fatigue, or other symptoms that won’t go away no matter what you do or how many doctors you see, chances are you’re one of the millions unknowingly suffering from a systemic fungal/yeast infection, “the hidden invader.” The result of an imbalance starting in your internal ecosystem, this can be a key factor in headaches, joint and muscle pain, depression, cancer, food allergies, digestive problems, autism, and other immune-related disorders. The Body Ecology Diet reveals how to restore and maintain the "inner ecology" your body needs to function properly, and eliminate or control the symptoms that rob you of the joy of living. Tens of thousands of people have already benefited from the Body Ecology way of life—Donna Gates shows you, step-by-step, how to eat your way to better health and well-being . . . deliciously, easily, and inexpensively! In this book, you will learn how to: use seven basic universal principles as tools to gain mastery over every health challenge you may encounter; focus on your inner ecology to create ideal digestive balance; conquer cravings with strategies for satisfying snacking and for dining away from home; and plan meals with dozens of delectable recipes, an array of menus, and detailed shopping lists.

**Miso, Tempeh, Natto & Other Tasty Ferments**

The authors of the best-selling Fermented Vegetables are back, and this time they've brought the heat with them. Whet your appetite with more than 60 recipes for hot sauces, mustards, pickles, chutneys, relishes, and kimchis from around the globe. Chiles take the spotlight, with recipes such as Thai Pepper Mint Cilantro Paste, Aleppo Za'atar Pomegranate Sauce, and Mango Plantain Habanero Ferment, but other traditional spices like horseradish, ginger, and peppercorns also make cameo appearances. Dozens of additional recipes for breakfast foods, snacks, entrées, and beverages highlight the many uses for hot ferments.

**Mastering Fermentation**

Best-selling fermentation authors Kirsten and Christopher Shockey explore a whole new realm of probiotic superfoods with Miso, Tempeh, Natto & Other Tasty Ferments. This in-depth handbook offers accessible, step-by-step techniques for fermenting beans and grains in the home kitchen. The Shockeys expand beyond the basic components of traditionally Asian protein-rich ferments to include not only soybeans and wheat, but also chickpeas, black-eyed peas, lentils, barley, sorghum, millet, quinoa, and oats. Their ferments feature creative combinations such as ancient grains tempeh, hazelnut–cocoa nib tempeh, millet koji, sea island red pea miso, and heirloom cranberry bean miso. Once the ferments are mastered, there are more than 50 additional recipes for using them in condiments, dishes, and desserts including natto polenta, Thai marinated tempeh, and chocolate miso babka. For enthusiasts enthralled by the flavor possibilities and the health benefits of fermenting,
this book opens up a new world of possibilities. This publication conforms to the EPUB Accessibility specification at WCAG 2.0 Level AA.

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