## make your own cheese at home

Make Your Own Cheese at Home: A Delicious Journey into Homemade Dairy

make your own cheese at home has become an increasingly popular pursuit for food enthusiasts, hobbyists, and anyone curious about the art of transforming simple milk into rich, creamy, and flavorful cheese. There's something deeply satisfying about crafting your own dairy delights in your kitchen — it connects you to centuries of culinary tradition while allowing you to experiment with flavors and textures that store-bought cheese often can't match. Whether you're interested in fresh cheeses like ricotta and mozzarella or more aged varieties, the process can be surprisingly accessible, rewarding, and fun.

If you've ever wondered how to start making cheese at home, this comprehensive guide will walk you through essential techniques, tools, and tips to embark on your homemade cheese-making adventure. Along the way, we'll explore how to select your ingredients, understand the science behind cheese-making, and even troubleshoot common challenges.

## Why Make Your Own Cheese at Home?

There's more to making cheese at home than just saving money. While homemade cheese can be cost-effective, the true appeal lies in the control and creativity it offers.

#### **Freshness and Quality Control**

When you make your own cheese, you decide exactly what goes into it. No preservatives, additives, or unnecessary ingredients—just pure milk and natural cultures. This means your cheese can be fresher and more wholesome than many commercial options.

#### **Customization and Variety**

Store-bought cheese often comes in fixed varieties. But when you make cheese at home, you can experiment with milk types (cow, goat, sheep), cultures, herbs, spices, and aging times. This opens the door to unique flavors tailored to your taste.

## **Learning and Satisfaction**

Cheese-making is both an art and a science. It's a fascinating way to connect with food on a deeper level, developing your culinary skills and understanding fermentation, enzymes, and bacteria. Plus, sharing homemade cheese with friends and family brings a sense of pride and joy.

# **Essential Ingredients and Equipment for Homemade Cheese**

Before diving into the process, it's helpful to gather the right ingredients and tools. While some cheeses require specialized items, many beginners can start with basic kitchen equipment.

#### **Key Ingredients**

- **Milk:** Fresh, high-quality milk is the foundation. Whole milk is typically preferred for richer cheese, but skim or low-fat can work for some types. Raw milk enthusiasts often claim it yields better flavor, but pasteurized milk is perfectly fine and more accessible.
- **Cultures:** These are beneficial bacteria that acidify the milk, helping develop flavor and texture. Mesophilic and thermophilic starter cultures are common, depending on the type of cheese.
- **Rennet:** An enzyme that coagulates milk, turning it from liquid to curds and whey. You can find animal-based, vegetarian, or microbial rennet.
- **Salt:** Besides seasoning, salt acts as a preservative and controls fermentation.
- **Optional Additives:** Calcium chloride (for pasteurized milk), herbs, spices, and mold cultures for specialty cheeses.

### **Basic Equipment**

- Large stainless steel pot: Non-reactive and easy to clean.
- **Thermometer:** Precision is key; a digital or dial thermometer helps monitor milk temperature.
- Cheesecloth or butter muslin: For draining whey and shaping curds.
- **Slotted spoon or ladle:** To handle curds gently.
- **Mold or container:** To shape and press the cheese.
- Cheese press (optional): For firmer cheeses.

## Step-by-Step Guide to Making Simple Cheese at Home

To get started, let's walk through a basic recipe for a fresh cheese like mozzarella or paneer, which doesn't require aging and uses simple steps.

#### **Step 1: Heat the Milk**

Pour your milk into the pot and gently heat it to the desired temperature—usually between 85°F to 90°F for fresh cheeses. Use your thermometer to avoid overheating, which can affect texture.

#### **Step 2: Add Acid or Culture**

Depending on the cheese, you'll add either an acid like lemon juice or vinegar (for paneer) or a starter culture (for mozzarella). This step helps acidify the milk, preparing it for coagulation.

#### **Step 3: Add Rennet**

Once the milk is acidified, add diluted rennet according to package instructions. Stir gently and let the milk sit undisturbed for 30-60 minutes until it forms a gel-like curd.

### **Step 4: Cut the Curd**

Using a knife or whisk, cut the curd into small cubes. This allows whey to separate from the curds.

#### **Step 5: Cook and Stir**

Gradually heat the curds while stirring gently, encouraging them to firm up and release more whey.

#### **Step 6: Drain the Whey**

Pour the curds into a cheesecloth-lined colander to drain off the whey. You can save the whey for cooking or baking.

### **Step 7: Shape and Press**

Gather the cheesecloth edges and press the curds to remove excess liquid and form a solid mass. For fresh cheese, this might be as simple as shaping by hand. For firmer cheese, you might use a

#### **Step 8: Salt and Store**

Add salt for flavor and preservation. Fresh cheeses can usually be eaten right away or refrigerated for a few days.

### **Exploring Different Types of Homemade Cheese**

Once you've mastered the basics, you can explore a wide variety of cheeses, each with unique processes, cultures, and aging requirements.

#### **Fresh Cheeses**

These cheeses are simple to make and don't require aging:

- Ricotta: Made from whey leftover from other cheeses or directly from milk and acid.
- Paneer: Indian cheese made by curdling milk with lemon juice or vinegar.
- Mozzarella: A stretchy, mild cheese that can be made fresh and used for pizzas or salads.

#### **Aged Cheeses**

These require more time, patience, and precise conditions:

- Cheddar: Involves pressing, aging, and sometimes cheddaring (stacking and turning curds).
- Gouda: A semi-hard cheese that develops rich flavors with aging.
- Blue Cheese: Requires specific mold cultures and controlled aging for its distinctive taste.

#### **Goat and Sheep Milk Cheeses**

Using different milk types can dramatically influence flavor and texture. Goat and sheep milk cheeses tend to be tangier and creamier.

## **Tips to Perfect Your Homemade Cheese**

Like any artisanal craft, cheese-making improves with practice. Here are some tips to help you succeed:

- Use fresh, high-quality milk: The better your starting milk, the better your cheese.
- Maintain accurate temperatures: Cheese cultures and rennet are sensitive to temperature changes, so a good thermometer is invaluable.
- **Be patient:** Rushing steps can lead to poor curd formation or texture.
- Sanitize equipment: Prevent unwanted bacteria by thoroughly cleaning all tools and surfaces.
- Experiment with salt levels and aging: This lets you customize flavor and texture.
- **Keep notes:** Recording your process helps refine techniques over time.

## **Understanding the Science Behind Cheese-Making**

Cheese-making is a fascinating interplay of chemistry and microbiology. Milk contains proteins (casein), fats, lactose (milk sugar), and minerals. The process begins when you add starter cultures—friendly bacteria that consume lactose and produce lactic acid. This acidification changes the milk's pH, preparing it for coagulation.

Rennet, an enzyme, then cleaves casein proteins, causing the milk to curdle into a gel-like mass, separating solids (curds) from liquids (whey). The curds are processed further—cut, cooked, pressed, salted, and sometimes aged—to develop the final cheese's texture and flavor.

This transformation is delicate and depends on precise conditions, which is why understanding the science helps you troubleshoot and perfect your homemade cheese.

## **Embracing the Joy of Homemade Cheese**

Making cheese at home is more than just a culinary project; it's a way to connect with food, tradition, and your own creativity. From the first batch of fresh ricotta to more complex aged varieties, each cheese tells a story of patience, care, and experimentation.

As you continue your journey, consider joining local cheese-making groups or online communities where enthusiasts share recipes, tips, and support. With every wheel you craft, you'll gain confidence and appreciation for this ancient craft.

So gather your milk, cultures, and curiosity, and dive into the wonderful world of homemade cheese. The rewards are deliciously worth it.

## **Frequently Asked Questions**

#### What basic ingredients do I need to make cheese at home?

To make cheese at home, you typically need milk (cow, goat, or sheep), a starter culture (bacteria), rennet (an enzyme to coagulate the milk), and salt. Additional ingredients may vary depending on the type of cheese.

#### Can I make cheese at home without special equipment?

Yes, you can make simple cheeses like paneer or ricotta at home with basic kitchen tools such as a pot, thermometer, cheesecloth, and colander. More advanced cheeses may require specialized equipment.

#### How long does it take to make cheese at home?

The time varies depending on the type of cheese. Fresh cheeses like ricotta or paneer can be made in under an hour, while aged cheeses like cheddar may require weeks or months of aging.

#### Is it safe to make cheese at home?

Yes, making cheese at home is safe if you follow proper hygiene practices, use pasteurized milk, and handle ingredients correctly to avoid contamination. Using clean equipment and following recipes carefully is important.

## What types of cheese are easiest for beginners to make at home?

Beginner-friendly cheeses include ricotta, paneer, cream cheese, and mozzarella. These cheeses require minimal ingredients and no aging process, making them ideal for first-time cheesemakers.

## Do I need to age cheese at home?

Not all cheeses require aging. Fresh cheeses like ricotta, cream cheese, and paneer can be consumed immediately. However, many traditional cheeses like cheddar or gouda require aging to develop flavor and texture.

#### How can I flavor my homemade cheese?

You can add herbs, spices, garlic, or even smoked ingredients to your cheese during the curd stage or after the cheese is formed. Experimenting with flavors allows you to customize your homemade cheese.

#### Where can I find reliable recipes for making cheese at home?

Reliable recipes can be found in specialized cheesemaking books, trusted cooking websites, and online forums dedicated to cheesemaking. Many cheesemaking supply stores also offer guides and kits with instructions.

#### **Additional Resources**

Make Your Own Cheese at Home: An In-Depth Exploration of the Art and Science

**Make your own cheese at home** has evolved from a niche culinary curiosity to a popular practice embraced by food enthusiasts, home cooks, and artisanal producers alike. The allure of crafting cheese within the comfort of one's kitchen lies not only in the sensory satisfaction of fresh, handcrafted dairy but also in the nuanced control over flavors, textures, and ingredients. This article delves into the multifaceted world of home cheese-making, examining the techniques, benefits, challenges, and practical considerations that define the journey from milk to cheese.

### The Rising Appeal of Home Cheese-Making

Over recent years, there has been a discernible uptick in home-based artisanal food production, driven by growing consumer interest in food provenance, sustainability, and culinary creativity. Making cheese at home taps into these trends by allowing individuals to engage directly with the food production process, ensuring greater awareness of ingredient quality and reducing reliance on industrial supply chains. Additionally, the variety of cheeses that can be produced ranges from simple fresh cheeses like ricotta and paneer to more complex aged varieties such as cheddar or gouda, offering a spectrum of possibilities for enthusiasts.

From an economic standpoint, while the initial investment in cheese-making supplies such as cultures, rennet, and specialized molds may seem significant, the cost per batch often compares favorably to purchasing artisanal cheeses at premium prices. Moreover, home cheese-making provides an educational window into microbiology and food chemistry, enriching culinary knowledge and skills.

# Understanding the Basics: What Does It Take to Make Cheese at Home?

The fundamental principle behind cheese production is the coagulation of milk proteins, primarily casein, to separate curds from whey. This process is facilitated by the introduction of acid or enzymes (rennet), and sometimes bacteria cultures, which influence the flavor and texture of the final product. The basic ingredients and tools required for home cheese-making include:

• Milk: Fresh, high-quality milk is essential. Whole cow's milk is the most commonly used, but goat or sheep milk can also be utilized depending on preference and availability.

- Starter Cultures: These bacteria initiate fermentation, acidifying the milk and contributing to the cheese's flavor profile.
- Rennet: An enzyme that causes milk to coagulate, forming curds.
- Cheesecloth or Muslin: Used for draining whey from curds.
- Molds and Presses: Necessary for shaping and aging certain cheese varieties.

The complexity of the process depends largely on the type of cheese being made. Fresh cheeses typically require fewer steps and less aging time, making them ideal for beginners. In contrast, aged cheeses demand precise control over temperature, humidity, and time, which can be challenging in a home environment.

#### Step-By-Step Overview: Making Fresh Cheese at Home

To illustrate, here is a basic procedure for creating a simple cheese such as paneer or ricotta:

- 1. **Heat the Milk:** Slowly warm the milk to a specific temperature, often around 85–90°C (185–194°F).
- 2. **Add Acid:** Introduce an acidifying agent such as lemon juice or vinegar to precipitate the curds.
- 3. **Separate Curds and Whey:** Once curds form, strain the mixture through cheesecloth to separate the solid curds from liquid whey.
- 4. **Press and Shape:** Apply gentle pressure to the curds to remove excess moisture, then shape as desired.
- 5. **Chill:** Refrigerate the cheese to firm up before consumption.

This straightforward process can be completed within a few hours and requires minimal specialized equipment, making it accessible for most home cooks.

## **Exploring Advanced Techniques and Aged Cheeses**

For those seeking to deepen their expertise, making aged cheeses introduces additional layers of complexity. The process involves controlled fermentation facilitated by specific bacterial or mold cultures, followed by pressing, salting, and aging under regulated environmental conditions.

#### **Factors Influencing Cheese Quality and Flavor**

Several variables affect the outcome in home cheese-making:

- Milk Source: The breed of animal, feed, and milk treatment (pasteurized vs. raw) impact flavor and texture.
- **Culture Selection:** Different bacterial strains impart unique taste profiles, from tangy to creamy.
- **Temperature Control:** Precise heating and cooling influence microbial activity and curd formation.
- **Humidity and Aging Time:** Critical for rind development and flavor maturation in aged cheeses.

Home cheese-makers often experiment with these variables to customize their products. For example, adjusting the salt content or aging duration can produce markedly different flavor intensities and textures.

## **Equipment Considerations for the Serious Home Cheese- Maker**

While simple cheeses require minimal gear, advanced cheese-making benefits from investment in:

- Accurate thermometers for maintaining precise temperatures.
- pH meters to monitor acidity levels during fermentation.
- Cheese presses to compact curds evenly.
- Humidity-controlled aging cabinets or modified refrigerators.

These tools, while potentially costly, increase the likelihood of consistent, high-quality results and enable experimentation with a wider array of cheese types.

## **Pros and Cons of Making Cheese at Home**

Engaging in home cheese-making offers numerous advantages but also presents challenges to consider:

#### **Advantages**

- **Customization:** Tailor flavor, texture, and ingredients according to personal preferences or dietary restrictions.
- Freshness and Quality: Cheese is consumed at peak freshness without preservatives or additives.
- Educational Value: Deepens understanding of food science and traditional culinary arts.
- **Cost Efficiency:** Potentially more economical than purchasing specialty cheeses regularly.

#### **Challenges**

- **Time-Intensive:** Some cheese types require prolonged attention and aging periods.
- **Equipment Investment:** Advanced cheese-making demands specialized tools and controlled environments.
- **Steep Learning Curve:** Achieving consistent results can be difficult, especially with complex cheeses.
- Food Safety Risks: Improper handling can lead to spoilage or contamination.

Understanding these factors is crucial for prospective cheese-makers to set realistic expectations and mitigate risks.

# Integrating Home Cheese-Making into Daily Life and Culinary Practices

For many, the practice of making cheese at home transcends novelty and becomes an integral part of their culinary identity. Cheeses made in-house can enhance meals with unique flavors and textures unattainable through commercial products. Additionally, homemade cheese serves well as personalized gifts or as an entry point into broader artisanal food crafting, such as yogurt or cultured butter.

Learning resources including books, online tutorials, and local workshops have become increasingly available, lowering barriers to entry. Communities and forums dedicated to cheese-making also provide invaluable peer support and recipe sharing, further enriching the experience.

In essence, the journey to make your own cheese at home reflects a broader cultural shift toward reconnecting with food origins and embracing craftsmanship in everyday cooking. Whether one starts with a simple fresh cheese or gradually advances to complex aged varieties, the endeavor offers a rewarding blend of science, art, and tradition.

#### **Make Your Own Cheese At Home**

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make your own cheese at home: 101 Recipes for Making Cheese Cynthia Martin, 2011 There are more than 3,000 different kinds of cheese currently registered with the FDA, and hundreds more made in small villages, towns, and back countries around the world. Since the earliest record of milk cultivation, humans have been creating new kinds of cheese and today it has become one of the most used, popular food items in the world. Rich, creamy, sharp, or spicy cheeses can add a bit of zest to any meal and with the right recipes and the tools needed to make your own, you can start enjoying the joy of cheese from your own kitchen. Learning how to make your own cheese starts with knowing the differences and necessities for each kind of cheese and then adding a bit of your own creativity to the mixture. This book provides 101 of the most popular, well known cheese recipes in the world into one, easy to follow resource designed to help even the most unpracticed of cheese aficionados start creating at home. The basics of making cheese will be covered from the start, giving you a detailed walkthrough of everything you need to create your own dairy products, including equipment, products, time, and money. You will learn the basics of food safety in regards to cheese and what parts of the product you can use and what you must discard. You will learn the essentials of what each different kind of cheese entails, including hard, soft, and Italian cheeses among others. With recipes gathered from top resources around the globe, you will then be able to start making cheeses for yourself, ranging from the creaminess of fromage blanc to the sharp bite of cheddar or smooth meltiness of mozzarella. For every cheese lover out there who has dreamed of making their own cheeses at home, this book is for you.

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make your own cheese at home: Cheesemaking at Home Kelly Meral, 2014-08 Cheesemaking at Home - Including a Step-by-Step Guide and Recipes Making your own cheese at home is easier than you might think. When you are in need of a slice of cheese for a sandwich or a ball of fresh mozzarella for a salad, do not go to the grocery store - simply open up this book and make your own! In this book you will receive the following: An overview of the cheesemaking process A list of tools you will need to make your own cheese at home Instructions for preparing and aging cheese Delicious recipes for both soft and hard cheeses By the time you finish this book you will be able to produce your very own homemade cheese. So scroll up and grab your copy now!

make your own cheese at home: The Complete Idiot's Guide to Cheese Making James R. Leverentz, 2010-05-04 Become a cheese gourmet. The Complete Idiot's Guide® to Cheese Making is for both the hobbyist who will enjoy this traditional skill and organic food enthusiasts interested in wholesome, additive-free foods, offering readers the step-by-step process for making all variety of cheeses. • Covers the processes of creating Mascarpone, Ricotta, Neufchatel, Queso Fresco, Farmhouse Cheddar, Monterey Jack, Colby, Traditional Cheddar, Feta, Gouda, Havarti, and many more cheeses • The author created and sells a cheese-making kit voted best in the country by The Wall Street Journal • The eat-local movement, along with recent food-safety scares, has piqued an interest in producing one's own cheese

make your own cheese at home: Make Your Own Cheese Caleb Warnock, 2016-07-11 The author of Forgotten Skills of Self-Sufficiency offers a step-by-step guide to making delicious, all-natural cheese from scratch. With his Backyard Renaissance Collection of how-to guides, Caleb Warnock has been helping people rediscover the simple pleasures of self-reliance. In Make Your Own Cheese, Warnock shares expert tips and simple cheesemaking techniques for a healthier, lower-cost alternative to store-bought, processed cheese. Warnock teaches readers how to make twelve varieties of cheese using techniques for both the beginning cheese chef and those interested in self-reliant recipes. Featured cheese varieties include mild, medium and sharp cheddar; cottage cheese; cream cheese; queso fresco; and more!

make your own cheese at home: Artisan Cheese Making at Home Mary Karlin, 2011-08-23 Just a century ago, cheese was still a relatively regional and European phenomenon, and cheese making techniques were limited by climate, geography, and equipment. But modern technology along with the recent artisanal renaissance has opened up the diverse, time-honored, and dynamic world of cheese to enthusiasts willing to take its humble fundamentals—milk, starters, coagulants, and salt—and transform them into complex edibles. Artisan Cheese Making at Home is the most ambitious and comprehensive guide to home cheese making, filled with easy-to-follow instructions for making mouthwatering cheese and dairy items. Renowned cooking instructor Mary Karlin has spent years working alongside the country's most passionate artisan cheese producers—cooking, creating, and learning the nuances of their trade. She presents her findings in this lavishly

illustrated guide, which features more than eighty recipes for a diverse range of cheeses: from quick and satisfying Mascarpone and Queso Blanco to cultured products like Crème Fraîche and Yogurt to flavorful selections like Saffron-Infused Manchego, Irish-Style Cheddar, and Bloomy Blue Log Chèvre. Artisan Cheese Making at Home begins with a primer covering milks, starters, cultures, natural coagulants, and bacteria—everything the beginner needs to get started. The heart of the book is a master class in home cheese making: building basic skills with fresh cheeses like ricotta and working up to developing and aging complex mold-ripened cheeses. Also covered are techniques and equipment, including drying, pressing, and brining, as well as molds and ripening boxes. Last but not least, there is a full chapter on cooking with cheese that includes more than twenty globally-influenced recipes featuring the finished cheeses, such as Goat Cheese and Chive Fallen Soufflés with Herb-Citrus Vinaigrette and Blue Cheese, Bacon, and Pear Galette. Offering an approachable exploration of the alchemy of this extraordinary food, Artisan Cheese Making at Home proves that hand-crafting cheese is not only achievable, but also a fascinating and rewarding process.

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make your own cheese at home: Making Artisan Cheese Tim Smith, 2005-11-01 Cheese is a sprawling, worldwide industry that has spawned interest among consumers in exploring fine cheeses. Now, you too can have your own slice of the trend. With this informative guide about home cheese making, you will be able to turn your kitchen into the perfect cheese laboratory, creating fresh, artisan cheese with flavor that will surpass that of any commercial product. With its inspiring, mouth-watering photographs, Making Artisan Cheese shares the secrets behind creating fifty types of cheeses, including mozzarella, feta, Swiss, cheddar, and Stilton. The book charts the best cheese and wine combinations and also provides you with information about other foods to pair the cheese with and how to store your creations to preserve their flavor and freshness.

make your own cheese at home: How to Make Cheese Ingrid Bosccini, 2015-08-18 What's better than a delicious slice of cheese? The answer: A piece of your own homemade cheese, of course! In this book, I've included 14 recipes for you to follow in order to create your very own artisan cheese right at home in your own kitchen. All the recipes come with detailed step-by-step instructions and a list of all the ingredients you'll need. Don't have the budget for fancy equipment? Don't worry, you probably already have everything that's required right there in your kitchen. Since you may not be familiar with some of the special cheese-making ingredients that aren't used in normal cooking, I've even included an Appendix at the end where you can read more about them. With the help of this book, you're sure to impress your friends and family members next time you have them over for cheese and wine soirée!

make your own cheese at home: Mastering Hand-Crafted Homemade Cheeses Brianna Gomez, 2014-09-06 As we know HOMEMADE CHEESES can easily surpass any commercially made cheese. So, master in home cheese making: build basic skills with fresh cheeses like ricotta and working up to developing and aging complex mold-ripened cheeses. This HOMEMADE CHEESES BOOK is easy- go to guide for cheese which covers all the techniques and equipment, including

drying, pressing, and brining, kinds of milk, starters, cultures, natural coagulants and other components everything the beginner needs to get started with detailed explanations for various methods of molding, pressing, and salting cheese and much more. The recipes in this book feature step-by-step instructions that eliminate all the guesswork. From cleaning to sterilization, every technique and process is explained clearly so that even a novice can create artisanal-quality cheeses. It is all about making your own cheese from milk right from yogurt to most complex form of cheeses with lots of helpful tips scattered throughout the book. Also provided with some lovely meal-planning HOMEMADE CHEESES RECIPES that are most comprehensive & trustworthy to use up all this fabulous gourmet cheese you will be making.

make your own cheese at home: <u>Llewellyn's 2019 Herbal Almanac</u> JD Hortwort, Llewellyn, Jill Henderson, Charlie Rainbow Wolf, James Kambos, Thea Fiore-Bloom, Kathy Martin, Diana Stoll, Suzanne Ress, Corina Sahlin, Deborah Castellano, Dawn Ritchie, Monica Crosson, Emily Towne, Holly Bellebuono, Dallas Jennifer Cobb, Elizabeth Barrette, Diana Rajchel, Anna Franklin, Natalie Zaman, Kathy Vilim, Susan Pesznecker, Autumn Damiana, Anne Sala, Doreen Shababy, Estha K. V. McNevin, Mireille Blacke, Magenta Griffith, 2018-08-08 Llewellyn's Herbal Almanac offers a wide variety of practical ideas on how to benefit from nature's most versatile plants. With hands-on projects, fresh ideas, and tips and techniques, this guide is designed for herb enthusiasts of all skill levels. It also features innovative herbal ideas that span gardening, cooking, crafts, health, beauty, history, and lore.

make your own cheese at home: Gastronaut Stefan Gates, 2016-04-28 Gastronaut is an irreverent journey through the crazy, twisted, mixed-up world of food. Its full of extraordinary, extravagant and bizarre culinary experiences, arcane information and practical recipes for spectacular food. Each of us will spend 16 per cent of our waking lives cooking and eating. That time is far too precious to waste on chores, so why not turn cooking into an adventure? This book of strange and wonderful gastronomic quests will help you do just that. If you've ever wondered how to stage a Bacchanalian orgy in the comfort of your own home, how to make a bum sandwich, how to cook a whole pig underground, smoke salmon in a biscuit-tin, cook with gold, woodlice, reindeer, guinea pig, aftershave or breastmilk, or whether its true that you cant teach a grandmother to suck eggs the answers are here. This isnt a work of fiction or hyperbole. Gastronaut is thoroughly researched, tested and illustrated throughout. It also includes a survey that lifts the lid, Kinsey-style, on the real eating habits of the nation. If cannibalism were legal, which famous person would most people like to eat? What foods make us fart? Do people genuinely like their pasta al dente? Can men lactate? Gastronaut is perfect for people who are fascinated by food, who love the wilder side of cooking, who yearn for adventure or who, frankly, just like showing off.

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make your own cheese at home: The Sheridans' Guide to Cheese Kevin Sheridan, Seamus Sheridan, 2015-10-29 Winner of BEST COOKBOOK, IRELAND, at the Gourmand World Cookbook Awards Kevin and Seamus Sheridan first started selling cheese from a market stall in Galway over twenty years ago. As passionate advocates of local farming and champions of high quality food production, the brothers soon developed a reputation for selling the very best cheeses from around the world. Today, the award-winning Sheridans Cheesemongers has become something of a byword for cheese, sourcing and selling the world's best cheeses to customers across the globe. In their first book, The Sheridans' Guide to Cheese, Kevin and Seamus share their expert knowledge and invite

you on a journey through the vast array of cheeses that adorn their shelves. From the cheese peninsulas of West Cork and the cheddar caves of Somerset to the hills of Reggia Emilia, the brothers introduce us to some of the best cheesemakers in the world, revealing how their favourite cheeses are made, whilst offering heaps of practical advice on selecting, buying, aging and storing each variety of cheese. An indispensable handbook for both novice cheeselovers and mature connoisseurs alike, The Sheridans' Guide to Cheese is a complete guide to the cheeses of the world, featuring tasting notes, wine- and flavour-pairings and delicious recipes to help you appreciate every cheese you try.

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You will learn the essentials of what each different kind of cheese entails, including hard, soft, and Italian cheeses among others. With recipes gathered from top resources around the globe, you will then be able to start making cheeses for yourself, ranging from the creaminess of fromage blanc to the sharp bite of cheddar or smooth meltiness of mozzarella. For every cheese lover out there who has dreamed of making their own cheeses at home, this book is for you.

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