

# **AMERICAN SOUR BEERS**

Innovative Techniques for Mixed Fermentations

## **MICHAEL TONSMEIRE**



Brewers Publications

A Division of the Brewers Association PO Box 1679, Boulder, Colorado 80306-1679

www.BrewersAssociation.org www.BrewersPublications.com

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ISBN-13: 978-1-938469-11-4 ISBN-10: 1-938469-11-9 E-ISBN: 978-1-938469-13-8

Library of Congress Cataloging-in-Publication Data

Tonsmeire, Michael, 1983-

American sour beers: innovative techniques for mixed fermentations / by Michael Tonsmeire; foreword by Vinnie Cilurzo.

pages cm

Includes bibliographical references and index.

Summary: "American Sour Beers details American innovations and adaptations of traditional sour beer brewing techniques, exploring many processes and ingredients. Advic and practical applications for brewers of all levels are provided"-- Provided by the Publisher.

ISBN 978-1-938469-11-4 (pbk.) -- ISBN 1-938469-11-9 (pbk.) 1. Beer--United States. 2. Brewing--United States. I. Title.

TP577.T63 2014 663'.42--dc23

2014006181

Publisher: Kristi Switzer

Technical Editors: Jennifer Talley, Yvan de Baets

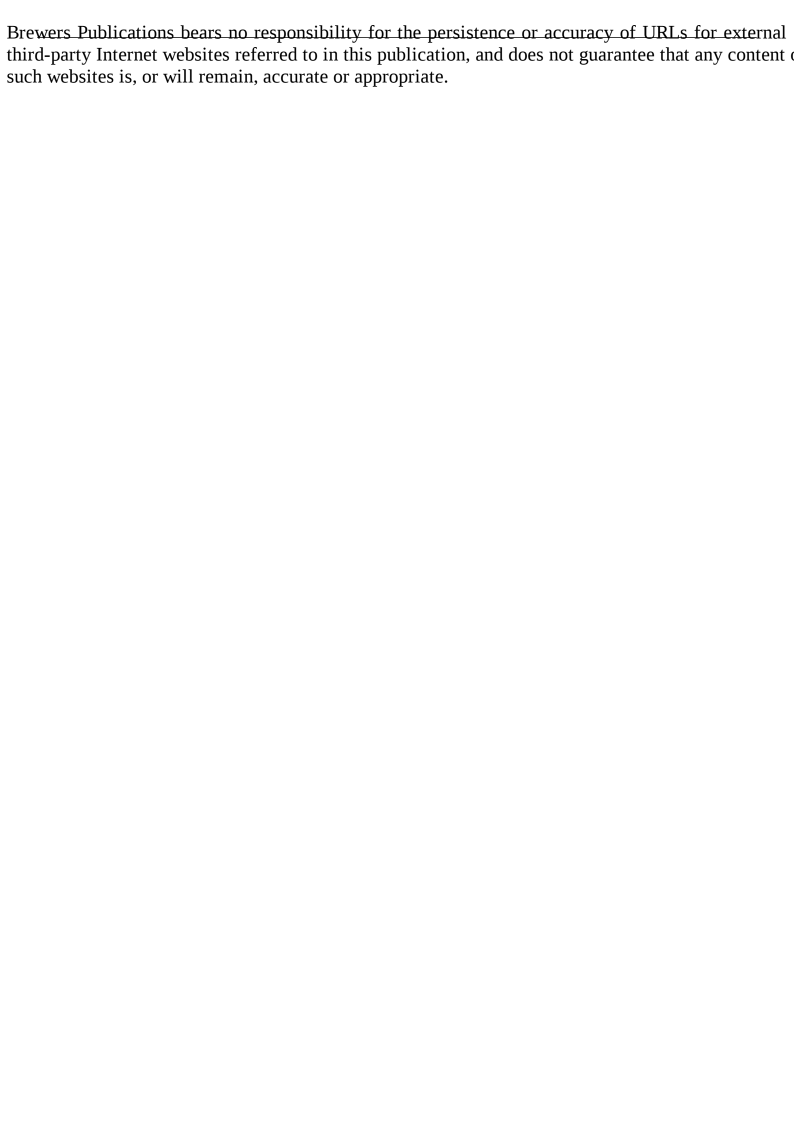
Copyediting: Iain Cox Indexing: Doug Easton

Production and Design Management: Stephanie Johnson Martin Cover and Interior Design: Justin Petersen and Kerry Fannon

Cover Photo: Luke Trautwein

Special thanks to West Flanders Brewing Co. in Boulder, Colorado

Interior images: Michael Tonsmeire unless otherwise noted



To my wife Audrey my filling the free	y, my parents Joan ezer with hops, the	and Bob, and a closet with mal smell of ferm	t, the basement	anding roomma with barrels, and	tes who tolerate the air with the

## TABLE OF CONTENTS

#### **ACKNOWLEDGMENTS**

#### **FOREWORD**

#### **INTRODUCTION**

**About This Book** 

### 1. SOUR BEERS: A PRIMER

A Brief History of Sour Beers

Classic Commercial Examples of Sour and Funky Beers

Belgium

Germany

**Great Britain** 

**United States** 

### 2. GETTING STARTED

General Suggestions for Brewing Sour Beers

Measuring Acidity

Sanitation and Safety

Sanitation

Safety

Brewing Your First Sour Beer

### 3. WORT PRODUCTION

**Recipe Overview** 

Designing a Grain Bill

**Base Malts** 

**Specialty Malts** 

Grains Other than Barley

Sugars

Classic-Style Grain Bills

Berliner Weisse

Lambic and Gueuze

Flemish Red

Flemish Oud Bruin

Water

Mashing

Starch Gelatinization

Turbid Mash

Hops

**Aged Hops** 

**Hoppy Sour Beers** 

### 4. KNOW YOUR MICROBES

Saccharomyces

Wine Yeast Strains

**Brettanomyces** 

Lactobacillus

Ac<del>etobacter</del>

Oxidative Yeast and Enteric Bacteria

**Sherry Flor** 

Malolactic Bacteria (Oenococcus oeni)

Microbe Sources

**Wyeast Laboratories** 

White Labs

East Coast Yeast

**Brewing Science Institute** 

Other Strains

Harvesting Bottle Dregs

Other Sources of Microbes

**Maintaining Cultures** 

## 5. COMMERCIAL METHODS OF SOURING

Classic European Methods

Berliner Weisse

Belgian Lambic, Gueuze, and Kriek

Flemish Red

Flemish Oud Bruin

American Breweries' Methods

**New Belgium Brewing Company** 

Jolly Pumpkin Artisan Ales

Russian River Brewing Company

The Lost Abbey and Pizza Port

Cambridge Brewing Company

Captain Lawrence Brewing Company

The Bruery

**Cascade Brewing** 

Ithaca Beer Company

Allagash Brewing Company

**Sour Worting** 

### 6. HOMEBREW METHODS OF SOURING

Mad Fermentationist (My Method)

Other Homebrewers

Dave and Becky Pyle

Remi Bonnart

## 7. SPONTANEOUS FERMENTATION

The Basics

American Wild Ales

Jolly Pumpkin Lambicus Dexterius

Cambridge Imperial Lambic

Russian River Beatification

Allagash Coolship Series

Spontaneous Homebrew in America's Capital

DCambic (DC Lambic)

Other Sources of Wild Microbes

### 8. 100% BRETTANOMYCES FERMENTATIONS

Strain Selection

Propagation and Pitching

Fermentation

**Commercial Examples** 

100% Brettanomyces IPAs

Conclusion

### 9. FERMENTORS AND WOOD AGING

Oak Barrels

**Foeders** 

Preparing Barrels for First-Use

Transferring to Barrels

Cleaning Between Uses

Storage

Fermentation and Sampling

**Emptying Barrels** 

Other Fermentors

Stainless Steel

Glass and Plastic Carboys

Plastic Bucket

**Amphora** 

Closures and Airlocks

Aging on Wood

Oak Options

Woods Other than Oak

### 10. ADDING FRUITS AND VEGETABLES

Fruits

**Dried Fruits** 

Vegetables

Choosing the Right Beer

Adjusting for Processing and Quality

Adding Fruit to Beer

**Correcting Flavor Intensity** 

Impact of Fruit on Alcohol Content

**Final Thoughts** 

### 11. AGING AND BLENDING

The Long, Slow Fermentation

Topping-Off

Monitoring

**Blending** 

Solera Method

Creativity after Brew Day

### 12. PACKAGING

Carbonation

**Bottle Conditioning** 

Re-yeasting		
Finishing with Brettanomyces		
Bottle Conditioning with Young Bee		
Bottles		
Microbial Stabilization		
Chemical		
Pasteurization		
Filtration		
Kegging and Force Carbonation		
Other Options		
Waiting for Carbonation		
Bottle Aging		
Drinking		

# 13. TROUBLESHOOTING GUIDE

Blending and Sweetening in the Glass

Fermentation Did Not Start

**Critical Evaluation** 

**Too Much Lactic Sourness** 

Vinegar or Nail Polish Remover Aroma

**Not Enough Sourness** 

Not Enough Funk

Final Gravity Too High

**Unusual Appearance** 

Too Much Oak

Sulfur Aroma

Other Off-Flavors

Bottled Beer is Undercarbonated

Bottled Beer is Overcarbonated

Wheaty Flavor in Bottle-Conditioned Beer

### 14. RECIPES

Classic Inspiration 100% *Brettanomyces* Beers American Original Sours

**APPENDIX A: FRUIT AND BEER SUGGESTIONS** 

APPENDIX B: IMPACT OF FRUIT ON ALCOHOL CONTENT

**BIBLIOGRAPHY** 

**INDEX** 

# **ACKNOWLEDGMENTS**

Those of us hooked on brewing sour beer know that it is more than just something enjoyable to drin it is a passion that mandates a level of patience few hobbies or vocations require. It necessitates year of waiting as an idea slowly emerges into the physical. I am not a religious person, but if there were god I imagine it to be something like a brewer: setting conditions that yield pleasing results. There no way to tend to the needs of any individual microbe among the hundreds to untold billions that to and die in the production of a mixed-fermentation beer, but in return for providing them with suitable ecosystem the brewer is rewarded with a symphony of flavors that no single species microbe could produce on its own.

Writing this book has motivated me to research aspects of sour beer production that I would not have otherwise. It forced me to organize my thoughts and opinions in a way that blogging rarely does I was overwhelmed by the openness of American brewers, many of whom offered detailed information and candid anecdotes unprompted. Several mentioned the generous assistance that other brewers have provided to them when they were starting to brew sour beers. I got a real sense of community, despit the fact that it was often my first time talking to them. I appreciate how lucky I was to gain insight one hour that had taken these pioneers five, ten, or fifteen years to refine. I hope, as some small compensation for their time, this book provides these brewers and their exquisite beers with we deserved attention.

I am thankful to the brewers who inspired me with their beers and answered patiently almost ever question I asked: Will Meyers, Scott Vaccaro, Ryan Michaels, Gerard Olson, Terry Hawbaker, Ro Gansberg, Tomme Arthur, Ron Jeffries, Jeff O'Neil, Pat McIlhenney, Scott Smith, Eric Salaza Lauren Salazar, Peter Bouckaert, Tyler King, Patrick Rue, Todd Haug, Jason Perkins, Shaun Hil Brian Strumke, Gabe Fletcher, Bob Sylvester, Alex Ganum, Chad Yakobson, Jason Davis, Jeffings, Caleb Staton, Tim Adams, Kristen England, Remi Bonnart, Sebastian Padilla, Levi Fun Seth Hammond, and Dave and Becky Pyle.

Vinnie Cilurzo deserves special recognition. He personally answered the first question I e-mailed the generic Russian River e-mail about sour beers on June 30, 2008 (I was planning on adding pluc to my Flemish pale ale at the time). I could never have dreamed that nearly six years later he would writing the Foreword to my book about American sour beers. Drinking my first bottle of Russia River Supplication in 2005 was one of the experiences that got me hooked on sour beer in the fir place. The level of innovation and openness Cilurzo displays continues to impress me.

I appreciate the effort expended by my two technical editors, Yvan de Baets and Jennifer Talley and publisher Kristi Switzer. Together they did a wonderful job catching my mistakes, debating the finer points of sour beer production, and ensuring this book would not only be technically accurate be also helpful to brewers (craft and home alike). I also want to thank my friends and co-conspirate who filled barrels, inspired me with their homebrews, and shared bottles of sour beers obtained through travel, trade, and tribulation: Nathan Zeender, Alex Howe, Scott Wise, Noah Paci, Tir Pohlhaus, Jeff Long, Zach Brown, Dan Fogg, Eric Denman, Nate Shestak, Dyan Ali, Devin Miller, De Fromson, Tammy Tuck, Matt Humbard, and Peter Kay. Without them this would have been a much blander and lonelier adventure.

Thanks to the whizz-bang information superhighway, I was able to sift through a glut of conte about each brewery before I talked to the brewers themselves. This preparation allowed me to targ my questions, and not waste anyone's time (I hope). This was largely thanks to the podcasters as

beer writers who posted interviews, presentations, and other material, especially: James Spence Randy Mosher, Jeff Sparrow, Tim Webb, Stan Hieronymus, Steve Gale, Kai Troester, Jeff Beared Greg Weiss, Aschwin de Wolf, Adam Nason, Brandon Jones, Justin Crossley, Jon Plise, and James Zainasheff.

The brewing books I value the most are tattered, with dog-eared pages and wort stains from brevday referencing. I can only hope that this book becomes one of those on your shelf. Even as I was writing, I found myself returning to reread sections when planning batches or answering question (which gives me hope).

The next step in my sour beer adventure will be applying what I have learned to commerci production. More than a year after I started researching this book, Jacob McKean hired me to consufor his startup brewery, Modern Times Beer. One of the first assignments he gave me was to held develop the sour beer program. I spent the summer of 2013 growing a huge variety of microbes inoculate the barrels at Modern Times; hopefully at least some of them will have created delicion beer by the time this book is released. American sour beer has gotten to the stage where it is no long sufficient to brew something that is "just" sour; beer nerds are becoming beer connoisseur demanding levels of refinement, balance, and complexity that are challenging to consistently obtated from mixed fermentations. I hope that the brewers at Modern Times and I will be able to rise to the standard, while dealing with the added challenge of me living in Washington, DC while the beers at in San Diego, California.

If you start reading this book before your first taste of sour beer, then I hope you are encouraged sample a few. If you open this book never having brewed a sour beer, then I hope you are inspired plan a batch. If you are already a seasoned brewer of sour beer, then I hope that these pages are able answer questions and spark recipe ideas and process tweaks.

My basement is filled with bottles with various alphanumeric codes scrawled in permanent mark on the caps that allow me to identify what I am opening (I stopped making labels years ago). It is satisfying feeling to go into the small temperature-controlled basement room to retrieve a bottle fill with beer brewed years earlier. It gives me a chance to reflect on where I was when I brewed that be and what has happened in my life (brewing and otherwise) since then.

I wish you as much luck on your journey as I have had so far on mine!

## **FOREWORD**

American sour beers are something I started dabbling with in 1999 while working for Korb Champagne Cellars in the early days of Russian River Brewing Company. I began with just two use Chardonnay wine barrels from a local Sonoma County winery. Since then my collection of win barrels has grown to over 600. If we had more room I am sure we would own even more. Sometimes buy or trade beer for barrels when I don't even need them (it does take a lot of great beer to make great wine—ask any winemaker!). Purchasing and collecting wine barrels has become a bit of obsession, much like your Star Wars figurines or spouse's shoe collection that takes up half the close Once you start collecting, you just can't stop!

When I started brewing sour beers there were very few resources like this book. My first barred aged beer, called Temptation, was made in those first two Chardonnay barrels that I acquired in 199 At that time, I only used *Brettanomyces* but no bacteria. (I'm not even sure Korbel knew I was using *Brettanomyces* on the winery property, so we will just keep that to ourselves.) My first rendition Temptation was one of the earlier examples of a wild beer made in America, but definitely not the first. Although this book focuses on American brewers making sour beer, we are not even closed experience and, to some extent, wisdom as compared to our fellow brewers in Belgium and German who have been making sour beer for a very long time. Let's raise a glass to our friends overseas whave inspired so many brewers around the world.

I feel very lucky to have been at the forefront of the American sour beer movement. At the same time I was learning how to make sour beers, my good friend Tomme Arthur, head brewer (at the time for Pizza Port in Solana Beach, California, was also starting his journey into the world of sour beers remember the many phone calls and discussions we had analyzing different techniques and practic we were either currently using or considering. Thinking back to those early days in brewing also reminds me of all the different hops and hop combinations I discovered early on. It was all a boverwhelming at the time, but eventually I learned which hops I preferred for bittering and which on I preferred for aroma. Learning about sour beer production was easily just as intimidating, if not mo so.

In 2005 our first batch of Beatification was already in barrels. This batch would end up being to only batch of Beatification into which we pitched yeast and bacteria. All subsequent batches would end up being a blend of what we called Sonambic, our own version of a spontaneously fermented beat That same year, on a flight home from Belgium, Tomme Arthur and I were discussing everything whad learned the previous week. He brought up the idea of first making a sour mash in the mash tun at then the following day use the mash tun as a horny tank (after the spent grain is removed) to state collecting some wild yeast and bacteria. This is an alternative for those brewers who do not possess coolship. The wort from that first batch of Sonambic sat in the mash tun overnight and by the nemorning, to my surprise, it was fermenting. Once I got it into barrels the batch kept fermenting-bungs were popping out, and beer was spilling all over the place in our barrel room! It was a beautif sight. We eventually stopped using our mash tun for this purpose and now Sonambic is made in or own version of a horny tank. It is much deeper than a traditional coolship and the shape is nown the spontaneously fermented beer is now alive and well right here in Sonoma County, California.

This book is a snapshot in time of the current landscape of New World sour beers. Like any goo sour beer, the techniques and wisdom of brewers will definitely change over time. I sat on a barr

beer panel at the 2004 Craft Brewers Conference in San Diego, California. At the time, I wadvocating for production procedures that are very different from what we now do at Russian River There was nothing wrong with what I once did, but my thought processes and procedures have evolve over time. In the 15 years I have been experimenting with sour beers I have learned a great desprimarily from trial and error. But much of my education has come from sharing experiences with other brewers, as well as learning from those who have been brewing these beers for generation Early on in the learning process we overcarbonated a batch of Temptation bottles. We had to uncortain all of the bottles in order to release some  $CO_2$ , then recork each one. We did this process by hand for times to over 3,000 bottles before finally adding a new wire hood. Fortunately, it worked and we we able to sell all the beer. That money was likely needed to make payroll back in the early days!

Then there was the time when our first bottled batch of Sanctification (100% *Brettanomyces* beeformed a pellicle in the neck of the bottle. At the time I had no idea what a pellicle was or what cause it. Then there was our first batch of Compunction, a sour beer aged in barrels with pluots. The first at only time we bottled it, in 2006, I mistook what turned out to be a collection of pectin and other fru by-products for yeast sediment. In the end there was two inches of sediment in each bottle. The damage was done and we ended up opening all the bottles and dumping them into a tank. Our bottlin equipment in those days could not handle carbonated beer, so we ended up filtering it and putting it kegs. Naturally, Compunction is now available on draft only. I definitely got schooled in the fine a of bottling sour beers and the potential for bizarre results!

While on this funky/sour beer journey, we have created our own process that I like to refer to as the "Russian River Way." My hope is that the technical components and artistry documented throughout this book, along with the real world examples, will inspire you to create your own funky beer-making process. If you are willing to make mistakes and learn from them, you will become a better brewer.

For those of you who are just starting to get "funky," have patience. Use this book to help guide you

through this fun and often unpredictable journey. You will quickly learn that sour beers are less about

traditional styles and more about "liquid art." Sour beers are the ultimate 10 minutes of drinking pleasure (to paraphrase a quote from Peter Bouckaert). Do not concern yourself right away with all the nitty-gritty details. These will come to you over time. Sometimes having all the information of front makes you try too hard to control something that really needs to develop a style and techniquall its own. That was certainly the case for me. On occasion I would reach out to Peter Bouckaert New Belgium Brewing Company for advice. In typical Belgian brewer fashion, he never gave me complete answer, only bits and pieces. I would have to figure the rest out on my own. This limited be useful guidance was essential in helping me develop my own systems for making sour beers. For the I am grateful.

This book will also be very useful for those who are already producing sour beers. I'm certain the will be a great reference book to add to your library. I found good nuggets of information, both artist and technical. I am definitely inspired to brew some new sour beers at our brewery.

Above all, never lose respect for the bugs and critters it takes to make these beers. Cro

contamination is a real threat and not that uncommon. I strongly recommend you pay close attention to Chapter 2 of this book, and specifically the safety and sanitation part of this chapter. There a many pitfalls you can avoid with a little planning ahead of time. The great beer writer Michael Jackson once compared *Saccharomyces* to a dog and *Brettanomyces* to a cat. *Saccharomyces* trainable and mostly predictable. Conversely, *Brettanomyces* may, like a cat, run away when you can for her, or scratch you when you pick her up. But sometimes the cat decides to love you and show

great affection. It's all about respect. If you have a healthy respect for *Brettanomyces* (as well

bacteria) and the havoc it could wreak in your brewery, you should remain unscratched.

Grab a bottle of your favorite sour beer and get started on your wild journey into the world brewing funky beer with this helpful book as your guide!

Cheers,

Vinnie Cilurzo

Russian River Brewing Company

## INTRODUCTION

You know all those brewers who like to be called Master Brewer? For me a lambic brewer is never a Master Brewer, because a master is someone who dominates the product. We never dominate the product.

—Jean Van Roy (fourth-generation brewer/owner of Brasserie Cantillon)<sup>1</sup>

In Belgium, brewing and blending *lambic* is regarded as a nearly mystical skill that requires secretary knowledge usually passed from father to son. The name of the Belgian brewers' guild is the Knighthood of the Brewers' Mash staff,<sup>2</sup> which gives an indication of how insular they are. They can be mischievously misleading when answering questions from the uninitiated, closely guarding the inheritance. Brewing lambic relies on spontaneous fermentation with wild microbes, predating the study of microbiology and making it more art than science. Lambic brewers who stray from the traditional methods tend to do so to the detriment of the beer, diminishing a fascinatingly to beverage into a sugary alcopop.

American craft brewers have built their industry by combining and adapting brewing techniques at recipes from all over the world. They often begin their careers brewing reliable ales and lagers, and a result come to expect a high degree of control over the brewing process. Sour beer resists tamin but this has not stopped American brewers from developing distinctive methods suited to the particular tastes and constraints. Competing in a marketplace dominated by a handful of meg breweries has also fostered an open and collaborative culture among their small and independent brethren.

My own journey into sour beer began with Jason Steingisser, a childhood friend, who introduced in to "good" beer shortly after my 21st birthday. He and I were home in Massachusetts for the summ before returning for our senior years in St. Paul and Pittsburgh, respectively. At the time I did not have a cerebral interest in beer because I understood the term to refer exclusively to bland, overcarbonate pale lagers. After tasting the range between beers like Ommegang Hennepin and Dogfish Head India Brown Ale, I made it my mission to sample every style. Luckily, back in Pittsburgh, I discovered D SixPax & Dogz, a bar that stocked a huge variety of single bottles that could be purchased to a (Pennsylvania beer distributors on the other hand are required to sell beer by the case). I went to wor consulting website reviews to find a well-regarded example of each style.

When my quest arrived at fruit lambic I picked the least expensive, Lindemans Kriek. It we slightly tart, but the primary flavors were fruity and sweet. While certainly drinkable, it was no nearly as sour as I expected from descriptions of lambic. A few weeks later I splurged on a 375 m bottle of Cantillon Kriek 100% Lambic. The acidity was bracing; over the two hours it took me consume the bottle, all I could do was wonder why anyone would choose to drink something so souther was something there though. Maybe it was the challenge, or those long neglected neurons the had not fired since my sister and I competed to see who could keep blue raspberry Warheads in the mouth the longest. From that point on, every few months I sampled a new sour beer. As my tongo gradually acclimated to the acidity of *gueuze*, Flemish red, and Berliner *weisse*, I began to perceit other complex and surprising flavors that had been previously hidden.

During my senior year at Carnegie Mellon University I brewed my first two batches of homebre with my friend, Nicole Yeager, as part of a student-taught class, "Beer Brewing and Appreciation."

While I was starting to enjoy sour beers, as a college student it was a rare treat at 10 dollars or mo for a bottle.

After reading Jeff Sparrow's seminal *Wild Brews: Beer Beyond the Influence of Brewer's Yeas* (Brewers Publications, 2005), I knew that brewing a sour beer was something I had to attempt. At fir I was hesitant, because the owner of my local homebrewing shop warned me that doing so would ri turning all of my batches sour. I even read online that I would need to store the fermentors of so beer in a separate room away from all of my other fermentors, lest the microbes from an *oud bru* might take to the air to invade an IPA. My excuse finally came a year later during a summer preceding a move to Washington, DC for a new job. During that time I brewed four batches of sour and fund beer (Belgian-style lambic, Flemish red, Belgian strong dark with cherries, and old ale with *Brettanomyces*) to leave aging at my parents' house. Over the next year, every time I returned Massachusetts I would pull a sample from each of the carboys. When the beers were ready, I bottle them and drove the cases back to DC. The results were pleasant, except for the Belgian-style lambic and I was hooked. Since then I have continuously experimented, fermenting batches of beer with microbes other than brewer's yeast and writing about my experiences on my blog, *The Metermentationist*.

Why would I write this book when there are already a number of other great books that delve in sour beers? These include, among others, Sparrow's *Wild Brews*, Jean Guinard's *Lambic*, Classic Be Style Series 3 (Brewers Publications, 1998), Randy Mosher's *Radical Brewing* (Brewers Publications 2004), and Stan Hieronymus' *Brew Like a Monk* (Brewers Publications, 2005) and *Brewing wi Wheat* (Brewers Publications, 2010). After years of researching recipes and blog posts I realized the although some of what I was seeking was spread among these books, there remained a large range techniques, ingredients, and recipes for American sour beer production that were not covered. This is developing field, and American brewers, both home and commercial, are pushing the envelope experimentation with these styles. I wanted to write a book that would provide actionable advice for producing innovative American sour beers with the details in one place.

I set out to write about my own methods and experiences, but the openness of the two-doze American brewers I interviewed allowed me to write a book with a wider scope than original intended. Nearly every one of the brewers I contacted were willing, and often excited, to share the granular details of their process. Several of them mentioned that the only reason they had been able successfully produce sour beers so quickly was the openness of other brewers. Talking to the brewers, many of whom have now been brewing sour beers for a decade or longer, allowed me document the distinct production methods that each has developed.

This book does not cover the basics of wort production, brewer's yeast fermentation, or sanitation of the sanitation of

Brewing sour beer depends on experience, feel, and instinct. This book lays out options, differing opinions, and general concepts that you will need to come to your own decisions about. After reading it you should be able to brew a solid sour beer on your first try. However, the skills required consistently brew superb sour beers cannot be learned solely by reading or observing. Becoming expert takes years of practice honing your method and training your palate.

# **About This Book**

We begin with an overview of the history of sour beer in Chapter 1. Sour beer is not a mode concept; acidity has been a component of beer's flavor for most of the beverage's history. By the 1980s that tradition had been nearly extinguished by revolutions in pure yeast culturing and sanitation a century earlier, but since then sour beers have experienced a resurgence that continues to accelerate This chapter includes some background on the current state of mixed-fermentation in Belgium Germany, Great Britain, and America as well as some suggested beers to sample from each national do my best to describe the hundreds of beers mentioned in the book, but drinking them yourself we make this book much more useful.

Chapters 2, 3, and 4 provide the basic information that the later chapters will draw upon. Chapter aims to get you into the sour beer mindset, answers some basic worries that prevent many brewe from attempting sour beers, and presents a straightforward method for brewing your first sour beer. also covers important safety and sanitation information and considerations. The remainder of the bod is laid out to follow the path a sour beer takes from brew day through drinking. Wort production is the focus of Chapter 3. It covers malt and hop selection, water treatment, and mashing techniques. One your wort is produced you will need to select what strains of lactic acid bacteria and yeast you want pitch into it. Chapter 4 contains descriptions of the contributing species of microbes. This chapter also covers techniques for growing and maintaining your own cultures, and obtaining microbes from place other than yeast laboratories.

There is much more variability in the methods used to produce sour beer than most other style Many different styles of clean beer are produced with the same basic process, simply by varying ingredients, mash temperature, and fermentation temperature. When it comes to sour beer there a dozens of different methods. Chapter 5 starts with profiles of the general approaches used to product the four surviving styles of European sour beer. Following that are profiles of American sour been innovators, including the souring method employed by each. If you have a favorite sour beer produced the description of their method, microbes, and ingredients and consider which elements you would like to adopt.

While homebrewers should borrow elements from their favorite commercial producers, not all the processes and equipment are transferable to small volumes. Because of this, I profile thr complete methods tailored to brewing on a small scale in Chapter 6. Some of these techniques makes be valuable for craft breweries that are looking to tinker with sour beers without committing large volumes.

Chapter 7 deals with an Old World tradition that has gained new followers in America: spontaneous fermentation. This is allowing truly wild microbes from the air to ferment your beer, as is done wit traditional lambics. One of the riskiest and most rewarding ways to brew a sour beer, spontaneous fermentation is already producing some remarkable beers in states as far apart as Maine, Michigan and California.

After a chapter about American brewers borrowing from the past, Chapter 8 covers the America innovation of fermenting beer with nothing but *Brettanomyces*. This so-called wild yeast provid most of the characteristic flavors and aromas of sour beers, other than sourness. If you treat it as you would ale or lager yeast, *Brettanomyces* can produce a wide range of fantastic flavors in a relative short period of time.

Chapter 9 is all about fermentors and wood. While the flavor contribution and use of barrels is subject that deserves its own book, I cover the basics. The use of oak barrels is ingrained in the histo

of sour beer. They provide complementary flavors, a home for the microbes, sugars for them ferment, and a slow but steady supply of oxygen for their use. While many American brewers having joined this tradition, others opt to ferment their beers in impermeable fermentors with oak cube which can produce excellent results as well.

Having covered all of the angles for producing and fermenting sour beer, Chapter 10 delves into the ways in which these beers can be flavored with fruits and vegetables. Ranging from the motorial traditional, sour cherry, to the borderline crazy, chile pepper, this chapter covers many of the option available in terms of variety, form, and timing.

Chapters 11 and 12 cover how to finish the brewing process, regardless of how the beer was source or flavored. Blending and aging is covered in Chapter 11. This may not sound like the most exciting subject, but it is possibly the most important. More than anything else, brewing with blending in min and possessing an experienced palate to match and adjust beers, is the secret to producing consistent terrific sour beers. Packaging, dealt with in Chapter 12, is a similarly overlooked aspect, but if anyone who has opened a bottle of sour beer that was either dead-flat or gushed, you know how mistake here can ruin an otherwise perfect beer.

The shortest chapter, and hopefully one you will not need to reference frequently, is the troubleshooting guide in Chapter 13. I have covered the most common flavors and appearances the alarm brewers when making sour beer. In many cases there are solutions, which often involve ju waiting, but it is also valuable to know when it is time to cut your losses and dump a batch. If you a worried about a sour beer you are brewing or have a question that this book does not address, pleafeel free to contact me through www.TheMadFermentationist.com.

Finally, we reach recipes in Chapter 14. I did not include any recipes I have not brewed myse. Recreating a commercial sour beer is a nearly impossible task, even if you have a brewery's exarccipe. As a result, I only included recipes that were inspired by innovative commercial beers, all which I have actually brewed. If you enjoy the character of a particular brewery's beer it is much mo valuable to look at their process and where they source their microbes, rather than mimicking the grain or hop bill. Still, it may be helpful to look at some of the beers I have brewed for inspiration at to get a complete picture of how all of the pieces fit together. Each recipe includes some suggested variations, but in most cases it is best to let your palate guide your choices.

### References

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## **SOUR BEERS: A PRIMER**

Before digging into the specific details and variations that the rest of this book contains I want ensure that you have a basic understanding of sour beers. A short introduction to the history of sor beers, some terminology, and cultural exploration will provide a foundation for the remaining chapters.

# A Brief History of Sour Beers

Beer was invented (or should I say discovered?) at least 9,000 years ago. However, the grain-base intoxicants enjoyed for most of the subsequent nine millennia would hardly be recognizable to mobeer drinkers today. It was only 500 years ago that hops became the default seasoning, and it was just 150 years ago that wort was first pitched with isolated strains of brewer's yeast. Without the antimicrobial properties of the hops, and before the use of sterile culturing techniques, all beer wou have begun to sour within days or weeks of brewing. In modern America, to receive label approve from the Alcohol and Tobacco Tax and Trade Bureau (TTB) a beer is legally required to contain hop and until the 1990s beers fermented with anything other than brewer's yeast had all but slipped from collective memory.

Historically, the complex flavors of well-aged mixed-fermentation beers were appreciated. England brewers allowed high-alcohol beers to "stale" in oak barrels, where they developed tartne and unique flavors from the resident microbes before being blended with young beer. German are Belgian brewers developed beers known and loved for their acidity, like Berliner weisse and lambig However, as the industrial revolution took hold during the latter half of the 19th century, brewelooked for ways to hasten production and consumers increasingly demanded clean and consiste "modern" beers. Thanks to Louis Pasteur's revolutionary Studies on Fermentation: The Diseases Beer, Their Causes, and the Means of Preventing Them, brewers were able to do away with continually repitching mixed house cultures in favor of selecting a single strain of yeast. Brewing scientists later discovered that, while wild yeast and bacteria were responsible for spoilage, some we responsible for those coveted "stale" and tart flavors of aged beers.

Even after most brewers adopted pure yeast strains, tart mixed-culture fermented beers survive and in some places thrived. The immigrants who flooded America after the Civil War brought with them their taste for the local beers of their homelands. So at the same time that breweries like Pab Brewing Company (San Antonio, TX) and Anheuser-Busch Brewing Company (St. Louis, MO) we coming to dominate the market with pale lagers from Munich and Prague, other brewers in places lib Baltimore specialized in tart Berliner weisse. There were even American brewers who specialized English-style tart, oak-aged stock ales. In spite of that, because of their relatively small size, none the American breweries producing sour beer survived the US government's 14-year prohibition alcohol. In the years immediately following the repeal of Prohibition there were traces of sour beelike the "Lambic Lager Beer" brewed by Peter Doelger Brewing Company in New Jersey, but I have not found any evidence that names like this were anything other than marketing. Luckily following the repeal of Prohibition there were a few holdouts in other countries, places like Berlin and the Senne Valle where a handful of historic sour beers were sheltered long after they died out elsewhere.

Since the 1970s American consumers have become increasingly interested in the flavor ar

tradition behind what they eat and drink. Beer was only one of many edible and potable commoditi that had become increasingly homogeneous in modern times. As demand slowly swelled for cheese more complex than Kraft<sup>®</sup> American Cheese, and loaves chewier than Hostess Wonder Bread<sup>®</sup>, so did for more interesting styles of beer. While consumers were originally attracted to German lage and English ales, eventually small importers like Shelton Brothers, Vanberg & DeWulf, and Merchandu Vin began importing bottles of many of the surviving European sour beers. Years of limite choices provided good beer with something it rarely had before—cachet. Even in Belgium, many the most traditional and eccentric producers are only able to survive because their beers are sold much higher margins in countries like America and Japan than is possible in their home market.

In the mid-1990s, as American craft brewers began to master and then adapt many of the tradition beer styles from around the world, there were only a few brewers who started to dabble in sour beer As recently as the late nineties, no more than a handful of craft brewers were experimenting wi microbes other than brewer's yeast. One of the first commercial sour beers to be brewed in American post-Prohibition was by Kinney Baughman of Cottonwood Grille & Brewery, in 1995. The brewer eleased two sour beers, Belgian Amber Framboise and Black Framboise, created by blending cleabeers with a batch accidentally contaminated with the lactic acid bacteria *Pediococcus*. A few yeal later in 1999, New Belgium Brewing became the first American brewery to release a world-class so beer with the first bottling of La Folie. Making a beer that stands shoulder-to-shoulder with the before that stands is a major accomplishment, a result achieved in no small part thanks to the time Ne Belgium's brewmaster, Peter Bouckaert, had spent in the same position at Brouwerij Rodenbach Belgium.

It was not until 2002 when the Great American Beer Festival® (GABF), already in its 21st year introduced its first sour beer category. That year, out of only 15 entries, it was no surprise that I Folie won first place, especially considering it had won the more competitive Belgian- & French-Sty Specialty Ales category the previous year. Since then the bar has been raised, as breweries such Russian River Brewing Company, Jolly Pumpkin Artisan Ales, and the Lost Abbey, not forgettin New Belgium as well, have released sour beers that strike off in directions all their own: aged in fre wine and spirit barrels; flavored with dry hops, local fruits, and spices; and brewed with mo assertive malt bills. By 2013 the GABF had taken those beers that had moved beyond pure brewer yeast fermentation and split them into five separate categories, with a total of 238 entries.<sup>10</sup>

Today it can sometimes appear as though every American craft brewer has released a sour beer, be the required investment in time and space means that few of these brewers devote a large portion their production to them. The attractive margins and high demand that sour beers command w continue to entice many brewers to increase production.

The yeast and bacteria responsible for sour beer fermentation are capable of producing comple combinations of flavor compounds that cannot be obtained in any other way; because of this so beers currently enjoy something of a cult status. The flavor profiles of these beers range from simp and quenching to complex and meditative.

# **Sour Beer Terminology**

Here are definitions for seven basic terms used throughout the book to describe flavors and arom found in sour beers:

**Acetic acid.** Acetic acid is the same acid found in vinegar. It is sharper than lactic acid and the taste

perceived farther back on the palate. This acidity is complementary in small quantities, where it ad a more assertive, sharper sourness, but it can be unpleasant at elevated levels. It is most close associated with Flemish reds, but it also plays a small role in many other sour beers. Acetic acid produced by either the bacteria *Acetobacter* or the yeast *Brettanomyces*, in both cases only in the presence of oxygen. The TTB limits acetic acid levels, indicating it should be no more than 0.15% of beer.<sup>11</sup>

**Clean.** Beers that are not sour or funky, that is to say those fermented with a pure culture of brewer yeast (i.e., *Saccharomyces cerevisiae* or *S. pastorianus*), are described as "clean." This catego covers a great majority of the beer commercially brewed today.

**Esters.** Esters are molecules formed by the combination of an acid and an alcohol. Both brewer yeast and *Brettanomyces* have the ability to create esters, but only *Brettanomyces* can break the down. Belgian ale yeast strains are prolific ester producers, while one of the goals of lager brewing to minimize ester formation. The esters we are concerned with in beer are aromatically fruity. The aroma may not only be reminiscent of a particular fruit but also chemically identical to an ester four in that fruit. For example, the isoamyl acetate produced in German wheat beers is also found bananas.<sup>12</sup>

**Funk.** Funk describes a wide range of flavors and aromas not present in beers fermented with *Saccharomyces* alone. Common sensory descriptors include barnyard, horse blanket, and dan basement. Among the various types of molecules that contribute to "funkiness," phenols are particular interest because of the wide range of sensitivity of beer tasters. As a result, a sour beer the is pleasantly "farmyardy" to one drinker may be reminiscent of a Band-Aid® to another.

**Lactic acid.** Lactic acid is the same acid found in yogurt, buttermilk, and other soured dairy product (hence its name). Not as sharp as acetic acid, lactic acid has a soft, tangy flavor, although this can become lip-puckeringly sharp at higher concentrations. Lactic acid is one of the primary acids four in sour beers, alongside carbonic acid from dissolved carbon dioxide. It is produced by lactic act bacteria, specifically species of *Lactobacillus* and *Pediococcus* in the case of beer.

**Sour.** One of the basic tastes perceived by taste buds is sour. It is described as tart, acidic, tangy, are salivary gland-stimulating. Sour should not be confused with bitter. All beers have a pH below neutroph (pH 7) and are thus technically acidic, but only a small percentage have a pH low enough to truly tastsour.

# **Classic Commercial Examples of Sour and Funky Beers**

All over America stores are opening or expanding their offerings to cater to beer enthusiasts. Mo carry at least a few sour beers. Exposure to a rich array of sour beers is the only way to determine which flavors you enjoy and which ones you find unpalatable. This "research" is a crucial first step brewing beers that suit your taste. You cannot select the optimal ingredients or techniques until your determined what balance or character you are aiming for in your beer.

Take the opportunity to sample in small quantities at better beer bars, high quality beer festival (e.g., GABF, Great Taste of the Midwest, and those sponsored by Beer Advocate), or with friend Festivals are often the best places to taste hard-to-obtain and experimentally soured batches. Keep

tasting notes for the beers you sample, especially if you are attending a festival that has brewers of hand to answer questions. Pay attention to the flavors you enjoy and which breweries you gravitationard. Try sampling a few similar beers from different breweries side-by-side to accentuate the differences.

If you are new to drinking sour beer, what follows is a brief overview of the traditions and beers Belgium, Germany, Britain, and the US. Many cost less than 10 dollars a bottle, but even the most expensive examples are a worthwhile investment before embarking on the lengthy souring proce yourself. As with all of the beers mentioned in this book, the descriptions below are a snapshot as the writing of this book. Recipes, microbes, and processes change, and beer flavors evolve.

# **Belgium**

Sour beer is most closely associated with the Belgian brewing tradition. This small nation—nestle between France, Germany, the Netherlands, and Luxembourg—is home to the sweet and sour red at brown ales of Flanders, and the sharp lemony lambics of the *Pajottenland*. In addition to the beers the fall into the classic styles, the country is also dotted with a plethora of tiny breweries making acid and funky beers all their own. Despite its size, Belgium produces a greater variety of beers than at other European country; their brewers simultaneously hold a reverence for tradition and a passion of experimentation. Even several of the most ardently traditional lambic producers brew experiment batches with nontraditional fruits, spices, and barrel aging techniques.

What follows are some classic examples of Belgian beers:

**3 Fonteinen Oude Geuze (Beersel, Brabant).** This *gueuze* (blended and carbonated lambic), bright and complex, with lemon, mineral, and classic farmyard funk. It is nicely balanced and not acidic as some other examples of gueuze. It improves with age, so jump at any opportunity to drink bottle that is a few years old. If you get your hands on a bottle marked "Vintage," consider yourse lucky because these are blended from owner Armand Debelder's favorite barrels.

**Cantillon Kriek 100% Lambic (Anderlecht, Brussels).** Sharply acidic, with enough cherry to I you know it is a fruit beer, but not so much as to mask the rest of the base beer's funky complexitie. While sour cherry is the most common fruit added to lambics (and sour beers in general) many Cantillon's other releases venture away from the norm. Also worth seeking are Saint Lamvinus (rewine grapes), and Fou' Foune (apricots).

**De Dolle Oerbier Special Reserva (Esen, West-Flanders).** A fantastic strong, dark sour beer. Or of the most complex beers I have tasted; the best bottles have flavors of port, leather, blue cheese, as rich malt. Try it next to the standard Oerbier to get an indication of the change that microbes as barrel aging can induce in an already marvelous beer. The strain of *Brettanomyces* used in the Speci Reserva was originally cultured from a keg of beer that was returned to De Dolle years after it w initially sold.<sup>14</sup>

**Orval (Florenville, Luxembourg).** The only widely distributed beer from the Trappist monaster of the same name (Abbaye Notre-Dame d'Orval), this pale beer is so synonymous with *Brettanomyc bruxellensis* that people refer to horse blanket and farmyard aromatics in other beers as "Orv character" (*qoût d'Orval*). Orval is hoppy when fresh, growing drier and funkier as the years pass.

**Rodenbach Classic (Roeselare, West Flanders).** The embodiment of Flemish red. It has a mal sweetness, but not so much that it tastes sugary or artificial like some Flemish reds. Sweetness in bottled sour beer can only be preserved by pasteurization or filtration. Rodenbach's beers display

varying levels of acetic acid character, which gives them a different, more vinegary acid profile the most other sour beers. Rodenbach Grand Cru contains a higher percentage of wood-aged beer the Rodenbach Classic, and as a result is reminiscent of good balsamic vinegar.<sup>15</sup>

Note: If you are interested in the history and evolution of these styles, I recommend you read Je Sparrow's *Wild Brews* and Webb, Pollard and McGinn's collaborative effort, *LambicLand: A Journ Round the Most Unusual Beers in the World*.

## **Germany**

Despite the legacy of the rigid *Reinheitsgebot* (beer purity law) and its brewers' renown for clear lagers, Germany has a rich tradition of sour beer production. Berlin's low-alcohol wheat beers at Leipzig's salt and coriander-enriched Gose are the only two surviving styles, with others still waiting to be revived. German sours tend to be more restrained than the Belgian examples, relying a *Lactobacillus* for sourness and mostly forgoing the complex earthy funk of *Brettanomyces*. If you a new to drinking or brewing sour beers, German styles are a good place to start because their flavour are more approachable and they take less time to mature.

What follows are some classic examples of German sour beers:

**Bahnhof Gose (Leipzig, Saxony).** The only widely distributed Gose is barely tart, with a refreshing salinity and a pervasive coriander aroma. A resurrection from Leipzig's past, it is not the sort of begou expect to taste from a German brewery. It was recreated after the style died out in the 1960s, so is unclear how close it comes to historical examples.

**Berliner Kindl Weisse (Berlin).** This Berliner weisse is the sole remaining Berliner weisse, with history stretching back to the style's 19th century heyday. It is low in alcohol and possesses a cleatartness. Until recently it was brewed alongside the now discontinued Schultheiss Berliner Weiss (which had a touch of *Brettanomyces*). The closest example to Kindl Weisse that is still exported America is Bahnhof Berliner Style Weisse, a *Brettanomyces lambicus*-spiked Special Edition that closer to the more aggressive Schultheiss.

**Professor Fritz Briem 1809 Berliner Style Weisse (Freising, Bavaria).** This relatively new ent to the style has more in common with a sour *hefeweizen* than a traditional Berliner weisse. Its flav exhibits banana, clove, and bready malt, but also a wonderful lactic acid tartness. At 5% alcohol to volume (ABV) it is strong for a modern Berliner weisse, but is still a unique and delicious sour beer.

Note: Stan Hieronymus's *Brewing with Wheat: The 'Wit' and 'Weizen' of World Wheat Beer* relates the history and traditional production of German sour beers better than I could ever hope to describe the standard of the sta

# **Great Britain**

England and Scotland have a long tradition of *Brettanomyces*-influenced, strong, wood-aged beers, be any true sour beers they once had have completely died out. British ales with funky characters at minimal sourness are the opposite of the tart beers of Germany. If you are averse to sourness the would be a good place to look for inspiration. There are a handful of British breweries that a brewing sour beers, but they do not have the unbroken lineage of their Belgian and German counterparts.

Below are some examples of classic beers from Britain:

**Gale's Prize Old Ale (Horndean, England).** While Prize Old Ale is transcendent perhaps a quart of the time, the rest of the corked bottles do not live up to this experience. It is pretty easy to fin

vintage bottles at many specialty shops and bars in America, but most fall short of the wonderf leather and damp basement aroma, with flavors more reminiscent of vinegar and musty socks. The or sample I had on cask at a festival still ranks near the top of my favorite glasses of beer.

**Greene King Olde Suffolk (Bury St Edmunds, England).** Olde Suffolk harkens back to the 18 and 19th centuries, comprising a fresh mild beer blended with a strong ale that has been aged for two years in oak. With hints of sherry and oak, the flavor is reminiscent of Gale's Prize Old Ale, but it more consistent, and only rarely is it either spectacular or "off." I wish they bottled the 5X (ago portion) straight so I could try it, although on occasion the brewery is known to serve it to visitors.

**Le Coq Imperial Extra Double Stout (Lewes, England).** With Courage's Russian Imperial Stono longer brewed with a mixed fermentation as it once was, Le Coq is the closest you can get to a tas of the high alcohol stouts that were shipped to the czars and czarinas of Russia in the 19th century.

**Williams Brothers Grozet (Alloa, Scotland).** Grozet is a lightly hopped *gruit* flavored wi gooseberries. It is a tart callback to the days before hops were the exclusive counterpoint to massweetness. Williams Brothers produces several minimally hopped beers (including those flavored wi seaweed, pine, and heather), but this is the only one that has perceived sourness.

## **United States**

Serious commercial sour beer production in America only started again in the 1990s. At first, the pioneering craft breweries mimicked the styles and techniques of Belgium, Germany, and Green Britain, but having found their footing many are brewing unique creations, gradually developing the own aesthetic and methods. The best examples often stray from tradition, with unique barracters, fruit additions, and base beers. American sour beers tend to be drier and possess a mo assertive acidity than Old World examples.

What follows are some noteworthy examples of American sour beers:

**The Bruery Tart of Darkness (Placentia, California).** Tart of Darkness shows that sour beers no come in all colors. This tart stout is aged in bourbon barrels with a variety of microbes. The result is marriage of freshly roasted coffee from the malt, vanilla from the charred oak, and fresh cherries from the *Brettanomyces*. That may sound like a mouthful, but at 5.6% ABV it is balanced and approachable.

**Jolly Pumpkin Bam Bière (Dexter, Michigan).** Bam Bière is low in alcohol, hoppy when fres and becomes lightly tart and funky when aged. It is a good beer to search out if you want a gateway the more aggressive examples. While Jolly Pumpkin's entire production is comprised of barrel-age sour beers, their beers tend to be among the most approachable.

**New Belgium La Folie (Fort Collins, Colorado).** The original king of American sour beers, I Folie is at its best when the acidity is potent, with a vinegary sharpness balanced by caram maltiness. The unpasteurized corked and caged bottles tended to be more complex and aggressive while the "Lips of Faith" series available in 22 fl. oz. "bombers" are more approachable.

**Russian River Supplication (Santa Rosa, California).** This brown ale starts with a firm, roundesourness, followed by distinct dried cherry taste, and finally red wine from the Pinot noir barrels there is aged in. All of Russian River's sour beers manage to be both complex and balanced.

The beers described above (and many like them) are the focus of this book. Methods used lamerican brewers are more applicable to both homebrewers and commercial breweries planning embark on brewing their own sour beers.

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