



A bit of history...

The London Beer Flood

Narrow, narrow New Street today.

On Monday the 17th of October, 1814, a terrible disaster claimed the lives of at least eight people in St Giles, London. A bizarre industrial accident resulted in the release of a beer tsunami onto the streets around Tottenham Court Road.

The Horse Shoe Brewery, run by Meux and Co., was the site of a tragic disaster. In 1810, they had a 23-foot-high wooden fermentation tank installed on the premises. It was bound together with massive iron rings and held the equivalent of more 3,500 barrels of brown porter ale.

On the afternoon of the fateful day, one of the iron rings around the tank snapped. About an hour later the whole tank ruptured, releasing the hot fermenting ale with such [Cont: Page 2, Column 2]



BRING YOUR FRIENDS!

Our meetings are usually held on the first Wednesday of the month, beginning at 7:00pm at:



The Deutsches Haus

1023 Ridgewood Street,
Metairie Louisiana

**Please support the Haus by purchasing
at least one beer at the bar.**

••PLEASE SUBMIT ARTICLES••

Submission deadline: 21st of the month. Anything that arrives after that will be held for the next month.

What you submit, will be formatted only. Please use spell check and consider the grammatical changes suggested by your word processor. Some of them are just so ridiculous!

SUBMIT TO: dogearbrewing@hotmail.com.

SUBJECT LINE: HOPLINE Thanks. Carol

.....

\$

...now, about your dues.

Only \$30 for a year of fun and frolic, payable to Treasurer Dan Rodbell, by check (made out to CCH), credit card, PayPal (to mcharbo@tulane.edu) or with that quaint stuff from another era – **CASH**.

MEMBERSHIP BENEFITS:

The aforesaid fun and frolic, etc.

- Participation in our BrewOffs. *See page 5.* You do not have to have ANY brewing experience. Brew-Offs give participants hands-on experience. Other members come to socialize. Wort is \$25. Lunch is \$10.
- Participation in our annual sausage making day.
- First shot at a place on the bus for our pub crawls, brewery tours, and other adventures we concoct.
- Members price tickets for our events, when appropriate.
- Free Christmas Party. Guests tickets are \$10.

\$

[Cont. from Page 1] force that the back wall of the brewery collapsed. The ale also blasted open several more vats, adding their contents to the flood which rushed onto the street. More than 320,000 gallons of beer poured into the St. Giles Rookery, a densely populated London slum of cheap housing and tenements inhabited by the poor, the destitute, prostitutes, and criminals.



The flood reached George Street and New Street within minutes, swamping them with a tide of alcohol. The 15-foot-high wave of beer and debris inundated the basements of two houses, causing them to collapse. In one of the houses, Mary Banfield and her daughter Hannah were taking tea in a first-floor room when the flood hit. Both were killed. 'The mother was washed out of the window,' noted the *Scots Magazine*. The daughter was swept away by the current through a partition and dashed to pieces.' Down in a nearby basement, four mourners—three women and a 3-year-old boy—were drowned while they were attending a wake for a boy who had just died on Sunday. The wave also took out the wall of the Tavistock Arms pub, trapping the teenage barmaid, Eleanor Cooper, in the rubble. The remaining victim was killed on New Street, a small but densely packed alley at the back of the brewery. In all, eight people were killed. Three brewery workers were rescued from the waist-high flood and another was pulled alive from the wreckage. From here, the brown tide spilled out onto Great Russell Street and the surrounding

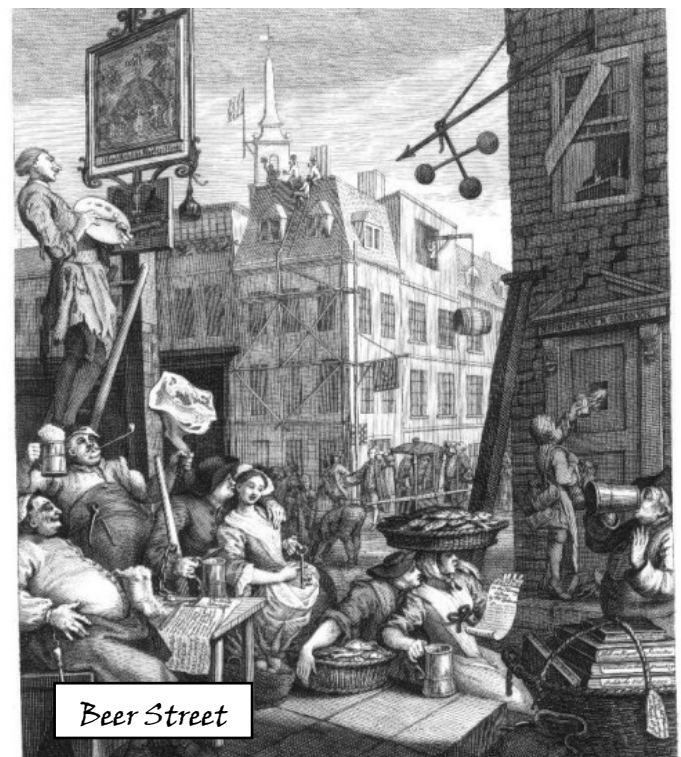
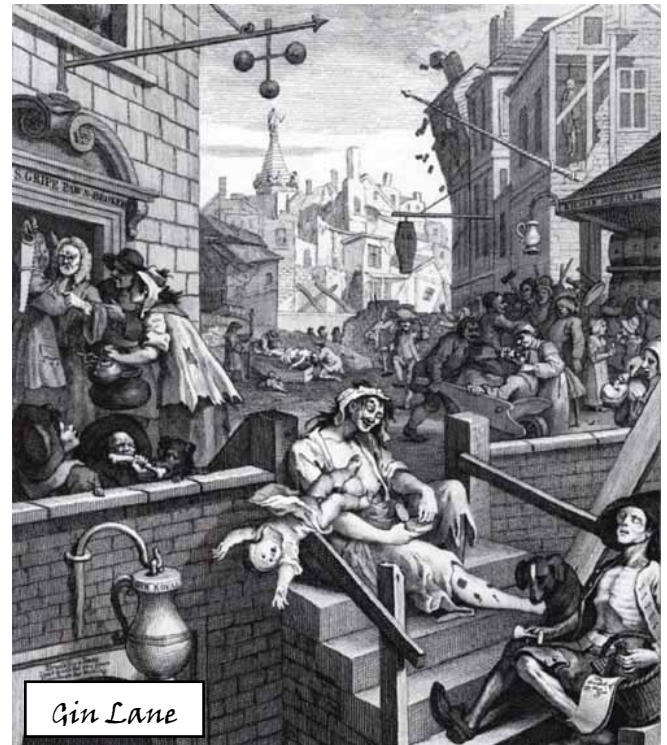
rookeries of St Giles, filling basements and destroying homes.

The *Morning Post* described the disaster scene as an 'immense mass of ruins...the surrounding scene of desolation presents a most awful and terrific appearance, equal to that which fire or earthquake may be supposed to occasion'. The inundation of one of London's poorest areas with near-limitless quantities of alcohol no doubt had other effects. Secondary accounts talk of locals lapping up the free beer with gusto, and one man is said to have died of alcohol poisoning — though no evidence for these things can be found in the newspapers of the time, nor the coroner's report of the incident.

That the beer flood caused such damage and loss of life says a lot about the neighborhood where it took place. By 1814, the Parish of St. Giles was a teeming, poverty-stricken quarter swollen with recent immigrants from Ireland. Later to become a setting for several of Dickens' grimier scenes, it was a ramshackle area of blow-me-down buildings and narrow courts where even the basements were full to the rafters. At the subsequent investigation, the jury verdict was that the unfortunate neighbors had met their deaths 'casually, accidentally and by misfortune'. In short, this was deemed an act of God for which nobody was to blame. Meux and Co. suffered great financial loss from the tragedy. An estimated £23,000 [more than \$30,000 today] of beer had gone to waste. However, the company successfully claimed back the £7,000 excise duty on the lost beer, which had already been paid. This saved the company from bankruptcy. The brewery continued for over a century. It eventually closed in 1921 to make way for the Dominion theatre.

What makes the flood particularly ironic is that this exact neighborhood is where William Hogarth set his famous print "Gin Lane." The satirical image shows Londoners destitute and

sick thanks to the hard liquor Britons still call Mother's Ruin. It was created to contrast with the same artist's "Beer Street." This showed the city flourishing under the nourishing, temperate influence of ale. Hogarth might have been surprised to learn that after his death it was not gin but his wholesome beer that would bring so many people in the area to their deaths.





A bit more history...

GAMBRINUS

Compiled by
Mike Retzlaff

Breweries bear his name. Praises are sung to him in drinking song. Sayings have grown up around him. He sits atop the old Falstaff Brewery in Mid-City

with a goat! Even the German Bahn AG once named an Inter-City train from Hamburg to Munich after him.

BUT WHO REALLY WAS GAMBRINUS?

In the 16th Century, Burkart Waldis, storyteller, answered this question and the story spread. Gambrinus learned the art of brewing directly from the Egyptian sun goddess Isis. Despite all of the historic effort - a final assessment of the figure of Gambrinus is still not possible. Of the many theories that describe the figure of Gambrinus, often as the patron saint of brewers, five emerge as plausible.

1. Gambrinus was said to have been a Paladin, an elite Knight and faithful follower of Charles the Great. (Charlemagne)

2. It is believed that John I, Jan Primus, Duke of Brabant was this character. He was said to be a huge drinker before the Lord, composed 94 songs of love and fathered as many children. Gambrinus could have been a corruption of his name Jan Primus. [For those who have taken my beer class, this is the same guy who beat the Archbishop in the Battle of Warringen, during the War of the Limberg Succession. EDITOR]

3. King Gambrivern, through a clerical error, became Gambrinus. He went to rule residents of a Northern German area. They were the Gambrivians.

4. The Celtic word Camba, brew vessel, led to the designation Cambarius, the brewer. Hence the name could have morphed into Gambrinus.

5. Marburger, a linguist, derives Gambrinus from the Latin "Ganea birrinus" (the end of drinking in a tavern) or "gáneae birrinus" (who drinks in a tavern).

All the explanations seem plausible, and don't refute the others. Regrettable as it is: Even intensive efforts have found darkness around the figure of Gambrinus; all light seems to be shed. The brewing industry has to live with the fact that they do not know whether he was patron saint of beer in history or a mere clerical error.

Another version of the legend . . .

The Legend of King Gambrinus: the Beer King who can drink this stein full of beer in one draft is sure to earn Gambrinus's approval and sheer delight. It was Gambrinus's imperviousness to drink which prompted brewers to appoint him as their patron many centuries ago.

How it happened is related in this legend:

Around the year 1100, the brewers of Brussels deliberated which strong and courageous man should be their leader. They organized a contest, at which a large beer barrel was placed on the ground. The one who could carry it to a spot two stone's throws away would become their champion and patron. Among many who registered for the contest was a Duke from Brabant, whose name was Jan Primus, a man of great strength and considerable intellect. With obvious joy, he followed the futile efforts of the numerous

competitors to move the beer barrel. When his turn came, he ordered the servant to beat a spigot into the bunghole. He then lay down under the barrel, opened the tap and drank until the barrel was empty. Having done this, he carried the barrel effortlessly to the winning post. On the strength of this clever idea, the brewers of Brussels appointed him as their honorary leader. From then on, he was the patron of brewers and innkeepers and Jan Primus became Gambrinus, the King of Beer.

Historical Information on Gambrinus:

There was indeed a Duke of Brabant (the first Duke) named Jan Primus (1251-1295). Jan was born in the region of Burgundy and ruled what is now mostly Belgium. Also, there is a brewery named after the "king of beer" in Pilsen, Bohemia in the Czech Republic. The Gambrinus brewery was founded in 1869 and still brews beer today.

Translation from

German :

"My name is Gambrinus, King of Flanders and Brabant. I made malt out of barley and was the first to conceive beer. So the brewers can proudly proclaim that it was a King who invented Beer!"



More from Hank -

Thanksgiving Reflections

Fourth of July and Thanksgiving are my favorite holidays.

--The first because, being well-traveled and well-read, I KNOW how lucky I am to live in this Country. Thank you, Heinrich Anton

Bienert and Charles Guedry for taking a chance and coming to this unsettled land.

--The second is that a day has been set aside to give me a chance to stop and self-recite a litany of all the good things I have and have had.

There are many members of this club who travel in search of beer and the majority REFUSE to share their experiences with the Hopline....VERY SELFISH!! I have mentioned a few adventures but the one I really wanted to come back and report on would have been *the ULTIMATE Belgian Beer Trip*.

We took a journey to Belgium a few years ago and described that in comments about Straffe Hendrick and Bruges but the Holy Grail of getting a Westy 12 wasn't possible on that trip and I still hadn't been able to check that off the list.

HOORAY for the internet..lookee what I found!! ...another thing to be thankful for! Fruits of a successful beer pilgrimage: David and our first crates of Westvleteren 12...and a 6-pack and glasses. It was hard not to get greedy!

Year after year, Westvleteren 12, a Belgian quadrupel beer brewed by Trappist monks in a rural Flanders abbey has been named the "Best Beer in the World" by the major beer rating sites. While I'm the first to say that claiming any food or drink to be the "best" of its kind is always going to be a subjective exercise, "Westy 12" is undoubtedly an outstanding beer. It's also really hard to come by. I've read that only five



Westvleteren 12: Scoring Two Cases of the Elusive "Best Beer in the World"

monks brew the beer and another five help when it comes time to bottle. I'm not sure how accurate those numbers are, but I am sure that the Westvleteren Abbey is a small beer-making operation with no signs that it cares to be anything larger. The monks' primary focus is on being monks, not brewers. The reputation and mystique around Westvleteren 12 has led to a mad and highly competitive scramble to buy this elusive beer.

A Little Background on Trappist Beers

Trappist beer is brewed by Trappist monasteries. As of today, only 12 monasteries produce beer officially recognized by the International Trappist Association: six in Belgium, two in the Netherlands and one each in Austria, Italy, the United States (Massachusetts), and Spain. Many of these are very old breweries with recipes going back to medieval times, but one in the Netherlands and those in Austria, Italy and the U.S. are recent entries, only being recognized in the years since 2012. Some are tiny, like Westvleteren (producing only 4050 US bbl/year), while others are substantial producers, the largest by volume being La Trappe in the Netherlands which produces 124,000 US bbl/year. To be able to designate their beer as Authorized Trappist Product and display a special logo, these beers must be brewed within the walls of a Trappist monastery, the brewing should be secondary to and in keeping with the monastic way of life, and the brewery should not be a profit-making enterprise, but rather to support the monastery and the monastic lifestyle.

Westvleteren 12 and Our Beer Journey

I first heard of Westvleteren 12 in reading about Belgian beers prior to the first housesit David and I did in Antwerp. When we discovered our favorite local beerpub, Gollem, and attached ourselves to our favorite bartender/beer sensei there, Sam, I asked about

this then-unpronounceable beer. Sam informed us they had it—at a very steep price since, except at the abbey, it's a gray-market product. We balked then, but soon went for it at our second favorite Antwerp beerpub, the legendary Kulminator. We were total beer newbies at the time with no real way to evaluate except to say, "Hey, this beer is really good!" Sigh. We've come a long way.

Since then, David and I have done an awful lot of beer tasting, reading and even brewed our first batch of homebrew. David became so obsessed with *The Beer Bible*, a Christmas gift from my elder son, that he read it every night for over a year and lugged the tome with us around the world. (Thankfully, we've got it on Kindle version now, so can read up on iPad or cellphone...even sitting in a pub.) You can get your own addictive copy of *The Beer Bible* on Amazon.

Flanders fields on the road to the St. Sixtus Abbey



Flanders fields on the road to the St. Sixtus Abbey

Buying Our First 6-Packs of Westies at the Abbey Café

So, of course, as part of our beer odyssey, we wanted to try Westvleteren again at the abbey. When my younger son, Dillon, arrived to spend a week with us in Antwerp in August 2015, we used the opportunity to drive the hour and 40 minutes into rural Flanders where the St. Sixtus Abbey sits amid fields of crops and sheep.



*In De Vrede, the St. Sixtus Abbey café
in Westvleteren, Belgium*

A modern and spacious abbey-owned café called “In De Vrede” (“In Peace”) lies across the road from the main abbey building.

The three Trappist beers brewed at the abbey are always available to drink on-site at the café: Westvleteren 12, Westvleteren 8 (a tripel) and the Westvleteren Blonde. At random times 6-packs of whatever beer the abbey happens to provide are sold at the café shop. On that first trip, we were thrilled to learn that 8’s and blondes would be available in the café shop after 2 pm, but disappointed that none of the top-of-the-top 12’s were available for take-away. Oh well, we consoled ourselves with breakfast - Westy 12’s - before showing Dillon some of our favorite World War I museums and sites until it was time to return for the afternoon beer sale. Back at In De Vrede, we happily joined a long line and bought the maximum two 6-packs/person of the unlabeled brown bottles. [The sum total of packaging information on a Westy bottle comes on the cap and in the simple molded glass collar on the bottle that reads “TRAPPISTENBIER.”]

Buying Cases of Westvleteren: The “Beer Hotline”

The only way to get more than those random 6-packs at the abbey is to make an appointment to pick up cases of beer. To do this, you have to

consult the abbey’s website and click through until you get to their beer page. There you’ll find a page displaying a 2-week schedule: On the left is the current week with times blocked off when the “beer hotline” will be open for the abbey to receive calls from those wanting to place an order for beer. (Only calls from identifiable numbers, land or mobile, will be accepted.) On the right is a schedule for the following week showing the dates and times when the maximum 2 cases/car is available to pick



Lining up in In De Vrede for 6-packs to go up and which beer (12, 8 or blonde) will be available. David and I have done this twice now. The first time, it took us over 400 calls, using three phones, to get to a monk. Usually, you are required to give a license plate number, but the monk very kindly agreed to take our name instead since we planned to rent a car to pick up the beer.

A screenshot of the Abbey web page described above with the 2-week schedule for reservation calls (on the left) and beer pick-up times the following week (on the right). For the coming week, the beer hotline will be open on Tuesday and Wednesday at the times shown. You can request 12’s on either day at the given times and Blonde on Wednesday from 10-12. Pick up days for the 12’s are the following M-Th. The only pick-up day for the Blondes is Saturday April 9.

The second time it took us over 1100 calls to get through, again using three phones. Since the hotline opened at 8am that day, we started

RESERVEREN 2 bakken - RESERVER 2 casiers		
RESERVE 2 crates - RESERVIEREN 2 Kisten		
maandag Lu Mon Mo	27/3/2017	
dinsdag Mar Tue Di	28/3/2017	TW 12 08.00 - 12.00
woensdag Mer Wed Mi	29/3/2017	TW 12 08.00 - 10.00 TW Blond 10.00 - 12.00
donderdag Jeu Thu Do	30/3/2017	
vrijdag Ven Fri Fr	31/3/2017	
zaterdag Sam Sat Sa	1/4/2017	
zondag Dim Sun So	2/4/2017	Zondagsrust Repos dominical Sunday rest Sonntagsruhe

OPHALEN 2 bakken - ENLEVER 2 casiers		
COLLECT 2 crates - ABHOLEN 2 Kisten		
maandag Lu Mon Mo	3/4/2017	TW 12 13.00 - 16.00
dinsdag Mar Tue Di	4/4/2017	TW 12 13.00 - 16.00
woensdag Mer Wed Mi	5/4/2017	TW 12 13.00 - 16.00
donderdag Jeu Thu Do	6/4/2017	TW 12 13.00 - 16.00
vrijdag Ven Fri Fr	7/4/2017	Gesloten Fermé Closed Geschlossen
zaterdag Sam Sat Sa	8/4/2017	TW BLOND 13.00 - 16.00
zondag Dim Sun So	9/4/2017	Zondagsrust Repos dominical Sunday rest Sonntagsruhe

dialing in bed, getting busy signal after busy signal. Three times, we thought we'd gotten through only to have a Dutch-language recording of a female voice (apparently from the phone company) give way to yet another busy signal. Hungry and discouraged, we went downstairs to make breakfast, but kept doggedly dialing in the process. Finally, the recording gave way to an actual dialing and finally, a monk. This time we had a license plate to give (thanks to the friends for whom we housesit), chose one of the available dates the following week, and were done. Victory!

Part of the reason the monks ask for a license plate or identification is that the same vehicle or person cannot buy cases of beer from them again for 60 days. You must also agree not to resell their beer. This is a widely ignored prohibition as an active gray market exists in Belgium and elsewhere for the beer. We, on the

other hand, buy for our own consumption, to cellar and to give away. Besides, there's just something about lying to nice monks that just wouldn't sit right!

Both times we've bought cases of Westvleteren beer, we've had a 1 pm pick-up time. We drive over from Antwerp, arriving in time for lunch at In De Vrede (which I'll review later) before picking up our cases. The iconic wooden crates are available at a small drive-through loop adjacent to the abbey. A lone monk mans the stacks of cases and will help load if need be, although he's fine with you loading yourself.

Once we have our beer, we pull forward to pay by credit card. The monks don't accept cash. Although a single bottle of Westy 12 can run €13-20 on the gray market, at the abbey a case of Westvleteren 12 costs €42, a case of 8 is €37, and a case of Blonde costs €32. In addition,



Loading up crates of Westvleteren Trappist 12 beer

there's a €12/case deposit that you can get back if you return the case and empty bottles.

So What Does it Taste Like?

Now that we're a little past "Hey, this is really good beer!", how would we describe the taste of Westvleteren 12? Well, first, for the appearance: It's a medium dark beer with a warm red-brown color and a dense tan head. It pours clear, but there's often lots of sediment in the bottom of the bottle. The nose is rich, fig-sweet, molasses-y with that wonderful Belgian "barny" yeast smell that conjures for me images of horses and the green pastures of Flanders. The taste is fig, prune, toffee/molasses, yeasty "barniness" and warm spices. (So, now we had to go open a bottle to double check our perceptions and report them in real-time. It's a tough job, but we're willing to go that extra mile!) Westvleteren 12 is well-carbonated, effervescent with tiny bubbles that foam in the mouth. At 10.2% alcohol, it's a

substantial beer, but the alcohol is not too forward. It's wonderfully easy to drink. I also really like the Westvleteren 8 and love the Blonde, which is harder to come by and needs to be drunk fairly quickly, not being amenable to cellaring like the 12 and 8.

And finally, how to get it home?

We've discovered that a wooden case of Westvleteren beer fits perfectly into the reinforced "medium-extra strong" cardboard moving box sold by Shurgard in Belgium (a branch of which in Antwerp is particularly handy to us) for €3.50. We wrap each bottle in bubble wrap to wedge it securely into the case. Then, we line the bottom of the box with foam pads and/or styrofoam peanuts, set the whole case inside, pour in more peanuts and tape like crazy, being sure to reinforce the corners. Packed like this, each case becomes our second piece of luggage on our international flight home. It's within airline size and weight limits, so there's no charge. On our last flight home, our beer arrived perfectly, with no breakage or leaking. This time, we brought a light-weight duffel bag full of the recycled peanuts and bubble wrap to repeat the process. We'll just fold up the duffel and stash it in a suitcase for the return.



A crate of Westvleteren 12 safely back in Texas



Westvleteren 12 and a Westvleteren Blonde at In De Vrede

Follow up to our latest transport of Westy 12's back to the States, 5/2017:

Our latest two cases (plus a few extras) made it home on British Airways in perfect condition; no leaks, no breakage. The handles on the cardboard

boxes had started to tear despite our reinforcement, though, and we're considering having the boxes plastic wrapped at the airport next time. (It would be best if the handle holes weren't used at all.) There was also a small hole in the bottom of one of the



Mid-packing in Antwerp, before adding the final layer of styrofoam and sealing.

boxes, but it was a non-issue given the protection afforded by the wooden crate and the layer of styrofoam on the bottom. We saved the styrofoam peanuts and bubble wrap in the duffel and stored it away for our next trip to Belgium in the fall.



Both cases safely in Dallas with the worst damage to the boxes at the handle holes.

The St. Sixtus Abbey website

is: <http://sintsixtus.be/> It's in Dutch for the most part, but hover over "Gasten en bezoekers" at the top then click on "Bierverkoop" to get to the information about buying beer. There you'll have an option to choose "English" (or French or German) which will pull up a screen with the beer hotline number as well as the method and rules for buying their beer. Once read, close that window then click on the big green button that says "Bierverkoop, Ventes de Bières, Beer Sales, Bierabsatz". This will take you to the screen with the 2-week schedule for calls and pick-up times described above.

Drinking a beer a day could make you age smarter (if you are a woman).

A study in the *New England Journal of Medicine* showed

that women who had one alcoholic drink a day had less cognitive impairment and less decline in their cognitive function compared to women who abstained from any alcoholic beverages. The researchers theorized that alcohol protects the brain by improving blood circulation, reported the *Washington Post*. And while the subjects of the study benefitted from any alcoholic drink in moderation, why not make it a beer?



A Toast to Our Heroes

Fundraising Gala
to benefit
K9S FOR WARRIORS

&

WOUNDED WAR HEROES

Friday, November 10th, 2017 ~ 7 to 11PM
~ Deutsches Haus ~

1023 Ridgewood Dr. ~ Metairie, LA 70001

Tickets are just \$55 each general admission, or \$500 for a reserved table for 8!

PROUD SUPPORTER OF



WOUNDED



A Toast to Our Heroes is a New Orleans based volunteer group of dedicated people who are working to stop 22 veteran suicides a day [as reported by the Department of Veterans Affairs]. We are hosting our 4th Annual Benefit Gala to support K9s for Warriors and Wounded War Heroes.

This year's Gala includes food, beer, wine, and dancing.

Music by

Lost in the Sixties

For more information, contact: Homer Minshew 504-432-2873



SAVE A SOLDIER ~~ SAVE A RESCUE DOG

K9S FOR WARRIORS is the nation's preeminent organization providing service canines to warriors suffering from Post-Traumatic Stress. The goal of K9s For Warriors is to empower these heroes back into civilian life with dignity and independence. 95% of the dogs used in the program are rescue/shelter dogs.

WOUNDED WAR HEROES was founded to show our appreciation to the men and women who have been wounded while in combat. WWH has over 100 events each year allowing nearly 500 opportunities for wounded veterans to

spend time in the outdoors. A 501(c)(3) Non-Profit organization with 97% of donations going towards veteran events.



NORTHSHORE
COMMUNITY FOUNDATION

A Toast to Our Heroes is a fund of the Northshore Community Foundation an organization described by I.R.C. Section 501(c)(3) as a nonprofit organization that is exempt from federal income tax and to which contributions may be tax deductible in whole or in part as a charitable contribution. Our Federal Tax Identification number is 61-1517784.

Such lively debate occurred with this topic in class yesterday, I decided to include this excellent article for everyone. Editor

A COMPLETE GUIDE TO CLEANING AND SANITATION

James Liddil and John Palmer realbeer.com

Beer has been brewed for thousands of years and the majority of this brewing was done before anyone knew about germs or sanitation. Sometimes the beer was good and sometimes it wasn't. Over time, brewers learned which practices seemed to make good beer, and these practices became ritual. A case in point is the historic Norwegian beer totems used in the Middle Ages. Michael Jackson reports that these sticks were passed down from generation to generation and used to stir the developing beer. The totems harbored yeast (and bacteria) of previous batches. Reusing the totems inoculated each new batch with these yeast and bacteria. Maintaining this "house yeast" was the basis for a family's brewing success. The totems were very important and were treated carefully to preserve their power for turning wort into beer.

Late in the 1860s, Louis Pasteur discovered yeast as the cause of fermentation. At about the same time he discovered that bacteria and "wild" yeasts caused the spoilage of beer ⁽¹⁾. From Pasteur's work, it was recognized that using large amounts of healthy yeast could overcome any small amounts of bacteria present and help reduce the risk of spoilage of the final product. Once the effects of yeast and bacteria were identified, measures could be taken to control them in brewing. Unfortunately problems with beer infections persist today, particularly during the summer months when the air is teeming with bacteria and wild yeast. Only by maintaining vigilance over our sanitation techniques can we be assured of successful batches.

Sanitation is important because without it our wort, and even beer, could become infected with bacteria or wild yeast leading to off-flavors and off-aromas. Wort is an excellent source of nutrients that will support the growth of many organisms, not just yeast. Given the opportunity, any organism that ends up in the wort will begin to grow and produce metabolic byproducts that lead to any number of flavors and aromas not normally associated with beer. Thus it is very important to eliminate as many sources of potential contamination as possible. It is not possible nor is it necessary to remove every last bacterium or wild yeast that may spoil our precious homebrew. Bacteria and wild yeast are everywhere in the environment: in the air, on the kitchen counter, on the floor, on the cat or dog, on you and on all your uncleaned, unsanitized brewing equipment. By following a few simple steps to clean,

then to sanitize your equipment, you can eliminate the major causes of contamination and brew beer free of off-flavors and off-aromas produced by non-brewing organisms.

DEFINING THE TERMS

Let's begin by defining some terms. Many brewers talk about sterilizing their brewing equipment when they really mean sanitizing. Unless you have an autoclave or can bake the item for an extended period of time you aren't really sterilizing. To sterilize means to eliminate all forms of life, especially microorganisms, either by chemical or physical means. None of the sanitizing agents used by homebrewers to kill microorganisms are capable of eliminating all bacterial spores and viruses. Instead of worrying about sterilization, homebrewers can be satisfied if they consistently reduce these contaminants to negligible levels.

The best a homebrewer can hope for is to clean and sanitize brewing equipment and sanitize the wort that ultimately ferments (boiling accomplishes this). Cleaning is the process of removing all the dirt and grime from the surface, thereby removing all the sites that can harbor bacteria. Cleaning is usually done with detergent and elbow grease.

When it comes to actually ridding brewing equipment and the environment around the brewery of germs, the best homebrewers can do is disinfect. More likely they will only sanitize. **In order of decreasing rank it is sterilize, disinfect, sanitize.** The term disinfect has a number of legal and regulatory definitions, but for our purposes it means to kill all the harmful microorganisms that can cause beer to spoil. A disinfectant is defined as an anti-microbial agent that is intended for application to inanimate objects or surfaces for the purpose of killing all pathogenic organisms (excluding spore-forming bacteria). To pass the official test, a disinfectant must kill the organisms in 10 minutes or less, according to the defined conditions of the appropriate test of the Association of Official Analytical Chemists (AOAC) ⁽²⁾. (For this discussion we will exclude the microorganisms responsible for lambic and other similar styles of beer.) The majority of chemical and physical agents homebrewers use will clean and sanitize and/or disinfect but not sterilize. But remember, sterilization is neither readily achievable nor necessary.

The most common terms used by homebrewers are sanitize and sanitizer. In general, sanitize means to use an agent to reduce the number of microorganisms to safe levels. One official definition states that a sanitizer must kill 99.999 percent of the specific test microorganism in 30 seconds ⁽²⁾. It is generally acknowledged that 90% of the sanitizing process is the physical cleaning of surfaces and the other 10% involves the use of a sanitizing agent ⁽³⁾.

The focus of this article will be interpreting these definitions as they pertain to homebrewing.

To simplify matters we will talk primarily about cleaning and sanitizing agents, how to use them and how they can affect our brewing equipment. Some of the chemical agents mentioned may also be disinfectants but we will refer to all of them as sanitizers to avoid confusion.

All sanitizers mentioned in this article are meant to be used on clean surfaces. Their ability to kill microorganisms is reduced by the presence of dirt, grime or organic material present on the surface being sanitized. These organic deposits can harbor bacteria and shield the equipment from being reached by the sanitizer. So it is up to you to make sure the surface of the item to be sanitized is as clean as possible. This may require a certain amount of scrubbing, brushing and elbow grease. but remember that a dirty surface can never be a sanitized one.

Adequately cleaning brewery materials presents another set of issues. The foremost concerns are whether or not the cleaner will have a negative effect on the life of the equipment and/or on the quality of the beer.

CLEANERS

Acetic acid, also known as white distilled vinegar, is a very effective cleaner for copper. Brewers who use immersion wort chillers are always surprised how bright and shiny the chiller is the first time it comes out of the wort. If the chiller wasn't bright and shiny when it went into the wort, guess where the grime and oxides ended up? Yes, in your beer. The oxides of copper are more readily dissolved by the mildly acidic wort than is the copper itself. By cleaning copper tubing with acetic acid once before the first use and rinsing with water immediately after each use, the copper will remain clean with no oxide or wort deposits that could harbor bacteria.

Acetic acid is available in grocery stores as white distilled vinegar at a standard concentration of 5% acetic acid by volume. It is important to use only white distilled vinegar as opposed to cider or wine vinegar because these other types may contain live acetobacteria cultures, the last thing you want in your beer! Some brewers use a number of brass fittings in conjunction with their wort chillers or other brewing equipment and are concerned about the lead that is present in brass alloys. A solution of two parts white vinegar to one part hydrogen peroxide will remove tarnish and surface lead from brass parts soaked for 15 minutes at room temperature. The brass will turn a buttery yellow color as it is cleaned. If the solution starts to turn green, then the parts have been soaking too long and the copper in the brass is beginning to dissolve.

Chlorine, commonly available as bleach, is an effective cleaner because, when dissolved in cold water, it forms a caustic solution that is good at breaking up organic compounds. Grungy deposits in old beer bottles can be effectively removed by soaking in a bleach solution for a couple of days. Bleach contains an aqueous equilibrium of chlorine, chlorides and hypochlorites. These chemical species all contribute to bleach's bactericidal and cleaning powers, but these agents are also corrosive to a number of metals used in brewery equipment. If bleach is going to be used to clean a metallic surface, care should be taken to minimize the contact time and rinse the surface thoroughly so that corrosion will not occur.

Copper is sensitive to oxidation. **Oxidizers like bleach and hydrogen peroxide** will quickly cause copper and brass to blacken as oxides form. These oxides will rub off, exposing new metal to corrosion. Cleaning and sanitizing copper wort chillers with bleach solutions is not recommended. If the acidic wort is run through a chiller that was cleaned or sanitized with bleach, the black oxides would quickly dissolve into the wort, possibly exposing yeast to unhealthy levels of copper during fermentation.

Aluminum also is attacked by caustic solutions, and the protective surface oxides will be dissolved into the solution. Brewers using aluminum brewpots in areas of alkaline water may experience a metallic taste from the aluminum in their beer; however, this detectable level of aluminum is not hazardous. There is more aluminum in a common antacid tablet than would be present in a batch of beer made in an aluminum pot with alkaline water.

As in aluminum, the corrosion inhibitor in stainless steel is the passive oxide layer that protects the surface. The 300-series alloys commonly used in the brewing industry are very corrosion-resistant to most chemicals. Unfortunately, chlorine is one of the few chemicals to which these steels are not resistant. The chlorine in bleach acts to destabilize the passive oxide layer on steel, creating corrosion pits. This type of attack is accelerated by localization and is generally known as crevice or pitting corrosion.

Many brewers have experienced pinholes in stainless-steel vessels that have been filled with a bleach-water solution and left to soak for several days. On a microscopic scale, a scratch or crevice from a gasket can present a localized area where the surface oxide can be destabilized by the chlorine. The chlorides can combine with the oxygen, both in the water and on the steel surface, to form chlorite ions, depleting that local area of protection. If the bleach water is not circulating, the crevice becomes a tiny, highly active site relative to the more passive stainless steel around it and

corrodes. The same thing can happen at the liquid surface if the keg is only half full of bleach solution. A dry stable area above, a less stable but very large area below, and the crevice corrosion occurs at the waterline. Usually this type of corrosion will manifest as pitting or pinholes because of the accelerating effect of localization.

A third way chlorides can corrode stainless steel is by concentration. This mode is very similar to the crevice mode described above. By allowing chlorinated water to evaporate and dry on a steel surface, those chlorides become concentrated and destabilize the surface oxides at that site. The next time the surface is wetted, the oxides will quickly dissolve, creating a shallow pit. When the keg is allowed to dry, that pit probably will be one of the last sites to evaporate, causing chloride concentration again. At some point in the cleaning life of the keg, that site will become deep enough for crevice corrosion to take over and the pit to corrode through.

There are a few simple guidelines to keep in mind when using chlorine with stainless steel and other metals.

- 1) Do not leave the metal in contact with chlorinated water for extended periods of time (no more than a few hours).
- 2) Use buffered/ inhibited cleaning solutions that reduce the amount of corrosion attack on the metal. Buffered and/or inhibited solutions contain salts that maintain a nominal pH or silicates that inhibit metal corrosion.
- 3) Fill vessels completely so corrosion does not occur at the waterline.
- 4) Circulate or stir the water to eliminate local concentration/deoxidation.
- 5) After the cleaning or sanitizing treatment, rinse the item with deionized water to prevent evaporation concentration and either dry the item completely or fill it with beer.

DETERGENTS

Household cleaning products such as dish or laundry detergents and cleansers should be used with caution when cleaning organic deposits from brewing equipment. These products often contain perfumes that can be adsorbed onto plastic equipment and manifest in the beer. In addition, some detergents and cleansers cannot be rinsed completely and often leave behind a soapy film that also can be tasted in the beer. Several rinses with hot water may be necessary to remove all traces of the detergent. There are laboratory detergents such as Alconox that can be rinsed clean when used as directed. Detergents containing phosphates generally rinse more easily than those without, but because phosphates are regarded as pollutants to the environment, they are slowly being phased out.

A case in point is **trisodium phosphate (TSP) and chlorinated (CTSP)**. TSP is a very effective cleaner for organic brewing deposits and the chlorinated form provides a sanitizing capability. TSP and CTSP are becoming harder to find, but are still available at hardware stores in the paint section. (Painters use it for washing walls because it can be rinsed away completely.) The recommended usage is one tablespoon per gallon of hot water. Solutions of TSP and CTSP should not be left to soak for more than an hour because a white mineral film can deposit on glass and metal which requires an acid solution to remove. In an experiment done with technical-grade (greater than 95% pure) TSP, a one molar solution (about two ounces in a quart) left no film on Pyrex^a, regular glass or polypropylene after 24 hours.

Automatic Dishwashers

Using dishwashers to clean equipment and bottles is a popular idea among homebrewers, but there are a few limitations. First, the narrow openings of hoses, racking canes and bottles usually prevent the water jets and detergent from effectively cleaning inside. Second, if detergent does get inside these items, there is no guarantee that it will get rinsed out again. Third, dishwasher drying additives (Jet Dry^a, for example) work by putting a chemical film on the items that allows them to be fully wetted by the water, thus preventing spots. The film can ruin the head retention of beer put into these washed items. The wetting action destabilizes the proteins that form the bubbles. It is best to use automatic dishwashers only for heat sanitizing, not cleaning. The use of dishwashers for heat sanitizing will be discussed in the next section.

Sodium Hydroxide

Commonly known as lye, **sodium hydroxide** (NaOH) and sometimes **potassium hydroxide** (KOH) is the caustic main ingredient of most heavy-duty cleaners like oven and drain cleaner. In its pure form, sodium hydroxide is very hazardous to skin and should only be used when wearing rubber gloves and goggle-type eye protection. Vinegar is useful for neutralizing sodium hydroxide that gets on your skin, but if sodium hydroxide gets in your eyes it could cause severe burns or blindness. Oven cleaner is an adequate substitute for any case that calls for sodium hydroxide. Brewers often scorch the bottoms of their brewpots, resulting in a black, burned wort area that is difficult to remove for fear of scouring a hole in the pot. The easiest solution is to apply a common brand of spray-on oven cleaner and allow it to dissolve the stain. After the burned-on area has been removed, it is important to thoroughly rinse the area of any residue from the oven cleaner. Because oven cleaners are caustic, rinsing with vinegar, a mild acid, will neutralize any remaining cleaner. Then a little detergent and water will suffice to remove any traces of the vinegar. Rinsing with vinegar is not usually necessary. It

depends on the size of the stain and the amount of cleaner you use.

Sodium hydroxide is very corrosive to aluminum and brass. Copper is generally resistant to sodium hydroxide and stainless steel is only negatively affected by boiling hot solutions of sodium hydroxide (not recommended). Strong unbuffered solutions of NaOH should not be used to clean aluminum brewpots because the high pH causes the dissolution of the protective oxides, and a subsequent batch of beer might have a metallic taste.

Percarbonates

Both B-Brite^a and One-Step^a contain percarbonates, which is **sodium carbonate complexed with hydrogen peroxide**. There is no data available on the chemical composition of these products and how the composition affects the antimicrobial properties of the percarbonate. These products are approved as cleaners in food-manufacturing facilities. The hydrogen peroxide does provide some degree of sanitization, but it is better to rely on it only as a cleaner. B-Brite and One-Step effectively remove organic deposits from all types of brewery equipment. They will not harm plastics or metals, but the solution should not be left in contact with dissimilar metals (ex. aluminum against stainless steel) for more than a day because corrosion could occur. Use these cleaners according to the manufacturer's instructions, but generally use one tablespoon per gallon and rinse after cleaning.

SANITIZERS

Once you have selected the appropriate cleaner and scrubbed all the grime off of your equipment, it is time to sanitize the parts of your brewery that will come in contact with wort after the boil. There are several sanitizing agents available to the homebrewer and they can be used in a variety of situations.

Alcohol

The most commonly available alcohols that can be used for sanitizing are methyl, ethyl, and isopropyl. Alcohol's mechanism of action is still unconfirmed, but theories for how alcohol might kill cells include denaturing of cell proteins, interfering with cellular metabolism and destroying cell membranes. In the absence of water, proteins are not denatured as readily by alcohol, and this explains why a solution of 70% alcohol and 30% water is a better sanitizer than 100% alcohol. Alcohol will kill most bacterial organisms in less than five minutes, but because some organisms may take longer, it is best to let items soak at least 10 minutes to kill the majority present. Alcohol does not kill bacterial spores, and viruses are only killed after exposure of an hour or more, but these microorganisms are not a concern to brewers. As with all sanitizers, the degree of

effectiveness is dependent on the initial cleanliness of the surface.

Alcohol as a sanitizer has limited uses in brewing. A major limitation is that all types of alcohol are reasonably flammable even at a 70 percent solution. Isopropyl and methyl alcohol are much more toxic if consumed than is ethyl alcohol, and are undesirable in finished beer because of this, let alone their undesirable flavor. Isopropyl alcohol is the most effective sanitizer of the commonly available alcohols, with ethyl alcohol being a close second. Methyl alcohol is not a very effective agent compared to the other two and this fact, combined with its toxicity, means it is not often used as a sanitizing agent ^(4,5). For these reasons, ethyl alcohol is the more favored alcohol for sanitization, but is rather expensive because concentrated forms are highly taxed.

Alcohol is useful for sanitizing equipment and surfaces used in yeast culturing and propagation. Isopropyl alcohol at a concentration of 70% is an excellent, inexpensive choice for sanitizing work surfaces, bottle and flask necks, instruments and your hands. The alcohol can be applied to surfaces in a number of ways, the easiest being with a small spray bottle. A piece of gauze or cotton soaked in alcohol can be used to wipe down surfaces such as tables and container openings, or instruments can be soaked in alcohol until needed. Alcohol such as isopropyl and ethyl are safe to use on most surfaces. Don't use alcohol to sanitize tubing because it can dissolve the plastic to some degree. Some plastics, such as HDPE, are generally resistant to alcohol. Metals and glass also are unaffected.

It is often stated in homebrewing lore that you can simply gargle with vodka or some other high-proof alcoholic beverage and then use your mouth to start a siphon without fear of contamination. But based on the effectiveness of alcohol, this does not seem to be such a wise idea. First of all, alcohol's ability to kill bacteria, i.e., denature proteins, is constrained by the total amount of organic material present, which for the average mouth is a fair amount depending on when the last meal was consumed. Second, an 80-proof beverage such as vodka is only 40% alcohol and most organisms are not killed in less than five minutes at this concentration. For this method to be effective, you would have to gargle with 120-proof rum or something of equal strength for 10 to 15 minutes, by which time you probably would have forgotten about brewing. Rather than risk contamination, use a small tube that fits into the end of the racking hose and suck on that to start the siphon. Once the siphon starts, remove the small piece of tubing before the wort reaches it and you don't risk contamination.

Iodine

Iodine by itself is a very good sanitizer, but it stains almost everything and is irritating to skin and other tissues. Solutions of iodine complexed with a high molecular weight carrier are more commonly used today and are called iodophors. The high molecular weight carrier is typically a polymer which is simply a molecule made up of a large number of atoms with a repeating structure. The complexing of the iodine with the polymeric carrier serves three basic functions. First, the solubility of the iodine is increased. Elemental iodine has limited solubility and combining it with a polymeric molecule greatly improves this. Second, the iodine-carrier complex provides a sustained-release reservoir of iodine because the iodine stays bound to the carrier until the free iodine concentration in solution falls below an equilibrium level. And finally, the equilibrium between the free form and the complexed form keeps the amount of free iodine low, yet at a level that kills microorganisms. Thus, the otherwise highly toxic iodine can be used safely in food and beverage applications.

Iodine can enter a microorganism fairly easily. Once it does, it kills the cell via a number of possible mechanisms. It is generally accepted that the most significant reaction involves the oxidation of the sulfur-hydrogen groups in the amino acid cysteine. Once this occurs the microorganism can no longer synthesize proteins and it dies. Other mechanisms for the disinfectant properties of iodine have been proposed but need not be discussed here ⁽⁶⁾. Suffice it to say that iodine is a very effective sanitizing agent. Data indicate a 10-minute exposure at 15 parts per million (ppm) will kill 99.999 percent of the microorganisms that cause contamination in the homebrewing environment ⁽⁶⁾.

All iodophors are produced by what is called a "cold process," meaning it uses no external heating. This process occurs in an acidic environment and the final complex in pure form has a pH of about 3, depending on the carrier used. Some formulations contain added phosphoric acid. These are primarily made for the dairy industry where the additional acid helps dissolve calcium deposits on surfaces from milk. The formulations made for the food and beverage industry, and what you are most likely to find in your homebrew shop, do not contain any added acid. This is desirable because they are safer to handle than the acid-containing formulations. You may encounter the formulation made with acid if you purchase iodophor at a dairy industry supply store. Iodophors are sold as a concentrate that is diluted to a working concentration in water. The label gives directions on how to dilute the iodophor to achieve an available iodine concentration of 12.5 ppm. Soaking equipment for 10 minutes in a solution of 12.5 ppm of available iodine is all that is needed to kill the majority of microorganisms that occur in the brewing environment. At 12.5 ppm the

solution has a faint brown color that you can use to monitor the solution's viability. If the solution loses its color it no longer contains enough free iodine to kill microorganisms.

When iodophor is diluted in cold water an equilibrium is reached between the free (measurable) and bound forms. The chemistry of this equilibrium is quite complex and is not relevant to our discussion. Those of you who are interested in more details should consult reference ⁽⁶⁾. What the chemistry boils down to is this: as iodophor is added to a water solution, the free iodine in the solution reaches a maximum amount and then actually begins to drop off. WestAgro Inc. of Kansas City, Missouri, the manufacturer of the iodophor complex used in several commercial iodophor products, says the maximum amount of free iodine (that which kills microorganisms) that can be achieved in a water solution is 75 ppm. There is no advantage to using more than the specified amount. In addition to wasting the product, you risk exposing yourself and your beer to excessive amounts of iodine. In this case, more is not better. Another important point is the action of iodophor is inhibited if the pH is outside the range of 3 - 6. Achieving this range is not usually a problem because of the acidic nature of the iodophor complex. If you live in an area with high pH water (greater than 9) you should check the pH of your diluted iodophor and make adjustments with citric or phosphoric acid. Acidify your water below a pH of 9 then add the appropriate amount of iodophor. One iodophor manufacturer we spoke to recalled only one instance where an industrial user had this problem, so it should not be a major issue for homebrewers.

Make only as much iodophor sanitizing solution as you need for each use. Iodine is volatile and will outgas from the solution with time, losing its sanitizing ability. You may have noticed that an iodine solution left in an open glass jar will lose its brown color. If you do have leftover solution, store it in a tightly sealed glass jar or a PET plastic soda bottle. Solution stored this way is stable for about a week. Do not store the solution in other types of plastics because they will either absorb the iodine fairly quickly or allow it to volatilize because of their gas permeability, again causing a loss of sanitizing ability. Iodophors, like other sanitizers, are most effective when used on clean surfaces. Proteins and other organic substances will bind the iodine making it unavailable for sanitizing purposes. Sulfur-containing compounds in particular are efficient iodophor inactivators.

Heat

Heat represents one of the few means by which the homebrewer can actually sterilize an item. When a microorganism is heated at a high enough temperature for a long enough time period it is

killed. Both dry and wet heat are used to kill microorganisms.

Dry Heat

Dry heat is less effective than wet or moist heat in killing microorganisms, but it can still be used. The best place to do dry heat sterilization is, of course, in your oven. For an item to be sterilized by dry heat it needs to be heated at a given temperature for a given time as shown below:

DRY HEAT STERILIZATION

Temperature	Duration
338°F (110°C)	60 minutes
320°F (160°C)	120 minutes
302°F (150°C)	150 minutes
284°F (140°C)	180 minutes
250°F (121°C)	12 hours (Overnight)

The times indicated begin when the item has reached the indicated temperature. Though the duration's seem long, remember this process renders the item sterile, not just sanitized. Items to be sterilized need to be heat proof at the given temperatures. Glass and metal items are prime candidates for heat sterilization. Consider heat sterilizing flasks, tubes and petri dishes for use in yeast culturing. Some homebrewers bake their bottles using this method and thus always have a supply of clean sterile bottles. The opening of bottle or flask can be covered with a piece of foil prior to heating to prevent contamination after cooling and during storage. Other pieces of equipment should be wrapped completely in foil for best results. They will remain sterile indefinitely if kept wrapped. One note of caution: bottles made of soda lime glass are much more susceptible to thermal shock and breakage than those made of borosilicate glass and should be heated and cooled slowly. You can assume all beer bottles are made of soda lime glass and that any glassware that says Pyrex^a or Kimax^a is made of borosilicate.

Moist Heat

Typically when we talk about using moist heat we are referring to the use of an autoclave or pressure cooker. These devices use steam under pressure to kill all microorganisms. Because wet heat and pressure provide a more effective heat transfer mechanism, the cycle time for such devices is much shorter than when using dry heat. The typical amount of time it takes to sterilize a piece of equipment or solution is 20 minutes at 257° F (125° C) at 20 pounds per square inch (psi). A pressure cooker is excellent for sterilizing starter solutions, glass, and certain plasticware, and for preparing agar slants for yeast culturing. Because a pressure cooker operates at high temperatures and pressures it is important that you to follow the manufacturer's directions carefully. A pressure cooker can be used to sterilize most any heat resistant item including objects made of heat resistant glass, metal,

polypropylene and polycarbonate plastics. Another form of moist heat that can be used to sanitize, as opposed to sterilize, is the heat-drying cycle of an automatic dish washer. By loading pre-cleaned bottles or equipment, and not using any! detergent or rinse agent, the steam from the drying cycle will effectively sanitize even interior surfaces. Run the equipment through the full wash cycle including heat drying. As an added bonus, the dishwasher door makes an ideal bottle-filling platform.

Chlorine

Chlorine is by far the least expensive and most widely available chemical disinfectant and sanitizer a homebrewer can use. It is available in the form of household bleach which is a 5.25% solution of **sodium hypochlorite** (NaOCl). This economical form of chlorine has the advantages of being a powerful germicide, colorless and nonstaining (except to clothes) nonpoisonous when diluted properly and a deodorizer. Because of the widespread use of bleach, it is the standard to which other sanitizers are compared. For sanitizing purposes, a concentration of 100 to 200 ppm available chlorine is needed to kill most microorganisms with an exposure time of 10 minutes. It is the available chlorine that does the killing. Use one-half ounce (one tablespoon) of bleach in one gallon of water to get 200 ppm of available chlorine, according to the Clorox Co. in Oakland, Calif., assuming you have household bleach containing 5.25% sodium hypochlorite, as indicated on the label. The items to be sanitized should be allowed to soak for 10 minutes and then drip dried or rinsed to eliminate the majority of residual chlorine.

When **sodium hypochlorite is dissolved in cold water it reacts to form hypochlorous acid**, which is a very strong oxidizing agent. It is this compound that actually does the sanitizing in solution. Precisely how hypochlorous acid kills microorganisms has not been conclusively proven with experiments. Advanced theories revolve around the view that chlorine may inhibit important enzymatic reactions in microorganisms that are necessary for life ^(7, 8). Chlorine reacts rapidly with organic materials and when it does, it can no longer act as a sanitizer. This high reactivity means that your equipment needs to be free of all dirt and residues prior to being sanitized with chlorine. Because of chlorine's high reactivity, it can combine with phenolic compounds found in wort or beer and form the dreaded chlorophenols that lead to medicinal off-flavors in the finished product. To combat this problem, start by using the proper amount of bleach (one-half ounce per gallon of water), and either allow your equipment to drip dry completely or rinse with pre-boiled water prior to use.

Bleach and bleach solutions degrade over time. Generally, a fresh batch of sanitizing solution

should be prepared each time it is needed. If you don't know the age of your bleach, you may want to get a chlorine test kit from a homebrew supply shop or swimming pool supplier to make sure you are in the right concentration range. If your water has a pH of 9 or greater you should check the chlorine level of the solution. A high pH inhibits the sanitizing ability of sodium hypochlorite, requiring longer exposure times to kill microorganisms. If the pH is greater than 9, follow the instructions in the iodine section for adjusting water pH. The majority of chemical sanitizing agents are more effective at higher temperatures. Microorganisms will be killed faster by a room temperature (68° F or 20° C) sanitizing solution than a 40° F (4° C) solution. The exposure times presented in this article are on the conservative side to account for variations in tap water temperatures. For best results use the recommended exposure time and concentration indicated in the Summary Table.

Microwaves

We were able to find some data indicating that microwave ovens can be used to disinfect solutions. These data demonstrate that small volumes (milliliters) of bacterial cultures could be decontaminated using a microwave oven ⁽⁹⁾. The data do suggest that a microwave can be used to heat solutions to the point of sterility. These data are based on the fact that a very heat-resistant form of bacteria could be killed when boiled in the media in which it was grown using a microwave oven. Microwaves kill by heating the water molecules present in a microorganism. When the water boils, the internal structure of the microorganism is destroyed. Because microwaves heat only water, they cannot be used to sterilize dry material.

There are microwave pressure cookers available that can be used to sterilize agar in tubes. These microwave versions of pressure cookers tend to be too small for preparing large amounts of fluids.

Hydrogen Peroxide

Hydrogen peroxide is considered a safe and effective sanitizer. It kills microorganisms by oxidizing them, which can be best described as a controlled burning process. When hydrogen peroxide reacts with organic material it breaks down into oxygen and water. This inactivation can occur when hydrogen peroxide reacts with microorganisms, proteins or other organic residues. Hydrogen peroxide is active against a wide range of microorganisms, provided it is used full strength right from the bottle. It is active at lower concentrations but exposure times on the order of 30 to 60 minutes are required. The 3% solution sold in most drugstores is adequate to kill bacteria of most types in about 10 minutes. Because of its high cost, hydrogen peroxide has limited applications for homebrewing. It is probably best suited for disinfecting surfaces that you do not want to expose to alcohol or other sanitizers in

yeast culturing. Simply pour it onto the surface or wipe it on with a piece of cotton or gauze. Or, if you need to rinse after using other sanitizers, then hydrogen peroxide is a good choice for a rinsing substance. As with other chemical sanitizers, hydrogen peroxide is inactivated when used on dirty surfaces, so make sure you use it on clean equipment.

TO RINSE OR NOT TO RINSE

When the chemical sanitizers mentioned in this article are used at the recommended concentration they do not need to be rinsed off prior to using the equipment. Brewing equipment does not even need to be allowed to drip dry if the stated concentrations are used. Simply allow the majority to drain off and then use the sanitized items. If you still feel the need to rinse, then go ahead if it makes you feel better, but use either preboiled water or some no-name beer in a can. (Beer produced by some of America's larger brewing companies is packaged using sterile filling techniques and is pasteurized. Clean and sanitize the can tops before pouring beer as a rinse solution.)

Tap water is not an acceptable solution for rinsing because it contains bacteria. In fact, the practice of rinsing with tap water negates any prior sanitation measures. Hot water in most homes is not hot enough to guarantee sanitization of the pipes between the water heater and the faucet. There are likely to be several areas where conditions are right for minimal levels of microorganisms to grow. These levels are not dangerous, but they can result in a spoiled batch of beer. To be safe, always boil the water with which you intend to rinse. The variety of cleaning and disinfecting methods available to today's homebrewer can ensure complete sanitization at every step of the brewing process. The most common sanitizing agents available are chlorine bleach and iodophor. These are the easiest to use and are effective on all brewing equipment. Sanitizing bottles can be better accomplished using heat, either in your oven or dishwasher. We hope the other methods presented here have given you options that can help in your particular home brewery. A good understanding of the various sanitation methods should save you a lot of time and frustration in your pursuit of the perfect batch.

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James Liddil is a research specialist at the University of Arizona and has been homebrewing for almost four years. He enjoys brewing Belgian-style beers including lambic-style ales. His "Wild Pseudo-Lambic" earned him the AHA 1994 Homebrewer of the Year award. His Lambic Homepage [Biohazard Lambic Brewing Page](#)

John Palmer is a metallurgical engineer for McDonnell Douglas Aerospace in Huntington Beach, Calif. He is a frequent contributor to the HomeBrew Digest on the Internet and the author of "How to Brew Your First Beer," available at several computer sites around the world. He is an enthusiastic member of the Crown of the Valley Brewing Club in Pasadena.

Brewoff News and Such for November

Hey Buckeroo's,

I have survived another weekend of Oktoberfest, and as we say in Germany, the Craic was mighty! This will be the last weekend for anyone wanting to go and drink really good German beer. But that is not what want to talk to you about, this message is about making beer.

We have two more Brewoff's planned for this year, and both of them will be serious beers. The first one will be a bier NOEL style, a Belgian/French Christmas ale. This beer will be very Strong with a solid malt presence and fortified with sugars to boost the gravity. Mike Malley will be making this beer at Urban South Brewery on the 28th of this month. We need a chef, and we have some Grunt spots left.

On November 25th, William Thompson will be making a Scotch Ale at Stalag 1700 on Moss Street. This location will be the new home of the Deutsches Haus. We will be brewing under the pavilion area of the warehouse, which is covered and roomy. For those who don't know, a Scotch ale is the strongest of the Scottish ales brewed. It is notable for its complex maltiness and strength. We still need one equipment mover, and a couple of Grunts.

Well, take care all and keep Brewing. Neil

PS Winterfest is coming, you better get those mash tuns mashing.

Contact me at neilwbarnett@yahoo.com when you are ready to commit.

Keep Brewing Ya'll, Neil

BrewOff Schedule for the Rest of 2017 (Subject to Change)

DATE	STYLE	HOST	LOCATION	BREWMASTER
10/28/17	Christmas Ale	Urban South	1645 Tchoupitoulas New Orleans, LA 70130	Mike Malley
11/25/17	Scotch Ale	New Deutsches Haus	1700 Moss St. NOLA	William Thompson
Dec				

Wort participants must bring their own 5-gallon fermenter, and yeast. Guests and Alternates are encouraged to sign up and join in the fun. If you are interested, email me at neilwbarnett@yahoo.com or sign up at the meetings. Standard Wort: \$25.00 Standard Lunch: \$10.00

BrewOff News and Such - BrewOff WTF?

Hi, I'm Neil, your Director Undertaking Massive Brewing Operations (DUMBO). For those of you new to the club, or if you just have not been paying attention, I will describe what our Club BrewOffs are all about.

Our Club has a storage container located on the Deutsches Haus property. It houses our beer serving equipment, along with our 50-gallon brewing system. About ten times a year, we move the gear to different locations, and make a big batch of beer. These events are part educational, part social, and part constructive. The 10 people who sign up as brewers, all bring home five gallons of wort, that's the constructive part. Guest are also welcome, which is the social aspect. For those new to whole grain brewing, or who are just learning about our equipment, we will instruct and educate.

The 10 brewing positions are:

- 1. Host:** The person whose house we are using. They will supply coffee, water and beer for the event. The Host should have a level area for us to brew in which also has access to a water facet and electricity. They will coordinate with the Chef, Brewmaster and equipment movers.
- 2. Brewmaster:** The man or woman with the plan. It is their job to come up with a recipe, buy ingredients, and decide on the brewing program. They will be in complete control of the entire brewing operation and will instruct, and organize the Grunts and helpers during the setup, mashing, boiling, run off, clean up, and breakdown of the event.
- 3. Chef:** The Chef supplies, cooks, and serves the food at the event.
- 4 and 5. Equipment movers:** These two people are responsible for getting the equipment to and from the event. In most cases, we try to move the gear a day or two before. This makes it easier to get a good start at 8 AM. After the event, they will load the gear back up and take it back to the storage container. Equipment movers must have their own truck, van, or trailer to move the gear. They can also come late to the event since they moved the gear the day before.

6 thru 10. Grunts: These five good folks are the muscle of the operation. They work under the direction of the Brewmaster and Host to set up the

equipment, brew the beer, clean the gear, and help breakdown the gear.

A few important things to keep in mind:

1. Do your best to try to stay within your budget. The Brewmaster will have \$250.00 to buy ingredients. If the malt and grain bill is low, it may be possible to supply dry yeast for the event. The Chef will have \$100 for the Wort participants and another \$10 each for the Guest and Alternates. I will coordinate with you to let know how many people will be there. Again, try to stay within budget.
2. Make sure all the equipment comes back to the storage unit clean, and in working condition. If there are any problems with the gear, or anything breaks, let me know as soon as possible so we can address it before the next BrewOff.
3. All brewers will need to bring a 5-gallon fermenter and yeast, unless the Brewmaster tells you he will supply the yeast. When the Brewmaster gives the word, you will pick numbers to decide the order of wort units.
4. The Host and Brewmaster will work with the Equipment Movers to make sure all the gear is clean and nothing is left behind.
5. All Brewers are expected to work.
6. The Host's and Brewmaster's word is Law.
7. These are Homebrewing events and homebrew should be available at these events if possible. If not, the host can buy some beer and submit the receipt.

To sign up for any event, or if you have questions, see me at a meeting or email me at neilwbarnett@yahoo.com.

As always, I'm your **D**irector **U**ndertaking **M**assive **B**rewing **O**perations, take care and keep brewing.

2017

OCTOBER

- 4 Meeting, 7:00pm at Deutsches Haus
- 6 Up on the Roof, EJGH
- 21 Beer Appreciation School,
9:00am at Deutsches Haus
- 28 BrewOff. See Neil's calendar for details.

NOVEMBER

- 1 Meeting, 7:00pm at Deutsches Haus
- 18 Beer Appreciation School,
9:00am at Deutsches Haus

18 Winterfest

- 25 BrewOff. See Neil's calendar for details.

DECEMBER

- 1 Christmas Party, 5:00pm,
Deutsches Haus
- 16 Beer Appreciation School,
Graduation Party, Avenue Pub, upstairs.
10:00am 'til 1:00pm. Guests \$25.

2018

JANUARY

- 3 Meeting, 7:00pm at Deutsches Haus
- 18 BJCP Tasting Exam, Mandeville



CRESCENT CITY HOMEBREWERS

3444 Somerset Drive

New Orleans, Louisiana 70131

2017 MEMBERSHIP APPLICATION

Yearly Dues: \$30.00

Mission Statement and Purpose

To promote Homebrewing within the club; through public awareness and appreciation of the quality and variety of homebrew; through education and research; and through the collection and dissemination of information. To serve as a forum for technological and cross-cultural aspects of the Art of Homebrewing. Most importantly, to encourage responsible alcohol consumption.

☐ New Member ☐ Returning Member (joined CCH in _____)

Name, please print: _____ Home Telephone: (____) _____

Home Address: _____ Cellular Telephone: (____) _____

City, State, ZIP: _____ e-mail: _____

Date of Birth: _____ Spouse: _____

Occupation: _____

Employer: _____ Work Telephone: (____) _____

Homebrewing Experience: ☐ Beginner ☐ Intermediate ☐ Advanced

Beer Judging Experience:

BJCP Ranking: # _____ ☐ Apprentice ☐ Recognized ☐ Certified

☐ National ☐ Master

Non-BJCP: ☐ None ☐ Experienced ☐ Professional Brewer

I FULLY UNDERSTAND THAT: My participation in the Crescent City Homebrewers is entirely voluntary. I know that alcoholic beverages are offered at various functions, and that my consumption of these beverages may affect my perceptions and reactions. I accept full responsibility for myself, and absolve the CRESCENT CITY HOMEBREWERS, ITS OFFICERS, DIRECTORS, AND FELLOW MEMBERS; AND DEUTSCHES HAUS of any responsibility for my conduct, behavior, and actions.

SIGNED: _____ DATE: _____, 2017

Paid: \$ _____ ☐ Cash ☐ Check # _____

For the responsible drinker, there is always another party.