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Hello and welcome to homebrewing! This magazine is a special issue of Zymurgy—a publication dedicated to the interests of the homebrewer. While this special issue is devoted to new brewers, it also includes some of our regular columns and departments. Through these, we’ll tell you a bit more about the hobby, give you some recipes to try and point you toward other resources to help you learn more about the hobby and meet others who brew.

These pages contain all the information you need to get started brewing your own beer at home. We’ll start by walking you through your first batch with all the details you need to make a great-tasting beer. Everything you need is contained in the section called “Brewing Your First Batch of Beer” beginning on page 18. It’s easy and you’ll have fun both making it and enjoying the finished product.

So, if you are standing in the homebrew store right this minute, with an itch to get started, buy the basic starter kit recommended by your store plus the ingredients given for the first recipe on page 19. Then you can go home, do about 15 minutes of reading and be ready to brew. Go ahead, do your shopping—you can read the rest of the articles when you get home!

Brew on!

Charlie Papazian
President, Brewers Association

Gary Glass
Director, American Homebrewers Association

Jill Redding
Editor-in-Chief, Zymurgy magazine

Making Your First Batch From Beginning to End

We have included five short articles to teach you the basics of brewing and help you brew your first batch. We recommend that you read the first four articles completely before you start brewing. (Hint: we have found that you can read them in about the time it takes to drink one beer.) Then when you are ready to brew, follow the instructions in each section to make sure you don’t forget anything or leave out a critical step.

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KNOW YOUR LOCAL RANGER

Your Ranger has a first name. And it’s not Simcoe, Cascade or Chinook (but those are in there). It could be Joel if you’re in Missouri, or Jeannie in California, or even Bubba in Wisconsin. They are the Beer Rangers across our territories dedicated to getting Ranger IPA into your hands for the continual enjoyment of hops. Scan the code or go to newbelgium.com/local to follow their journey as they protect, pour and partake.
Welcome to Homebrewing

This special edition of Zymurgy, the magazine published for members of the American Homebrewers Association (AHA), is intended to be an easy-to-follow guide to launch you into the wonderful world of homebrewing! We are happy to provide this free guide to help you on your way to brewing outstanding beers at home.

The AHA is a not-for-profit organization made up of thousands of members from the U.S. and around the world. I invite you to join the AHA and dive right into the fun-filled hobby of homebrewing. Your membership dollars help us to continue our mission of promoting the community of homebrewers and empowering homebrewers to make the best beer in the world. A strong AHA will ensure your right to homebrew is maintained long into the future.

AHA membership benefits include:
- Subscription to Zymurgy magazine and eZymurgy.
- Pub Discount Program for discounts at pubs across the U.S.
- Updates on the latest Government Affairs issues affecting your right to brew and access to your favorite craft brews.
- Access to the Great American Beer Festival Members-Only Session and Members-Only entrance.
- Free entry to AHA Rallies.
- And more. See HomebrewersAssociation.org for a full list of AHA member benefits.

Membership to the American Homebrewers Association is $38 for a year. This is a small price to pay for the beer and brewing education, camaraderie and fun that the AHA brings to homebrewing—a price that will soon be recouped by your Pub Discount Program benefits. Join online at HomebrewersAssociation.org and unlock the wide world of homebrewing.

Gary Glass is director of the American Homebrewers Association.

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Yes, You Can Brew Your Own Great Beer

People often laugh in disbelief when I tell them that some of the finest beers available today are made in people's homes. It's hard to believe, I know, but it is true.

I'm not saying that every homebrewed beer is a world-class concoction, but many are better than what you can buy on the shelf of your local store or from the taps at your favorite bar. If you like beer—any kind of beer—you can make it, and make it well at home.

It is legal, by the way. Jimmy Carter saw to that back in 1978. In the process, he unleashed a force that led to today's microbrewery movement as evidenced by beers like Sierra Nevada Pale Ale, Samuel Adams Boston Lager, and many more.

Brewing is like many other activities that people find rewarding as hobbies: cooking, photography, gardening, home improvement, model building, and car repair just to name a few. Like these, brewing produces a rewarding product—and one that reflects the effort and craftsmanship of the creator.

But some people feel that homebrewing offers even more. They find that brewing is just downright fun. It's obvious that consumption of the finished product is usually enjoyable. But those bitten with the homebrew bug relish the many opportunities it presents for creativity, culture and companionship.

Creative outlets abound in brewing. From the naming of your first beer to the design of your first recipe, you'll have endless opportunities to call the shots. Perhaps you've already got a magic name like Dick's Elixir, Whama Jama Stout or Sweet Cheeks Cream Ale just waiting for a beer that deserves it. Then, after a batch or two, you'll discover the world of offbeat ingredients that can be included in beer, from cherries to chocolate and carrots to cardamom. Once you know the basics, it's up to you to experiment with these and many more.

Then there is the culture of beer, stretching back more than 4,000 years. This culture encompasses scores of different beer styles and sub-styles. Each has a
distinct flavor—as well as a unique history. From Martin Luther and the monasteries to Martha Washington and the Mayflower, beer has been a part of man’s endeavors. By brewing beer, we establish connections to the past and a heritage that we all share.

As a brewer, you’ll also take on a new identity. For starters, your beers will impress your family and friends. Also, with your brewing skills comes admission into a club of folks who love to brew—and drink—good ales and lagers. Likely as not, you’ll find them meeting monthly in your own hometown. Then you will find them nearly everywhere you look: from the next locker or cubicle at work to the next barstool in a bar far from home. Among these brewers you’ll find that all like to talk about your shared hobby and many are just like you—no matter who you are!

Ray Daniels is director of the Cicerone Certification Program and the author of several books on brewing.
Damn the Instructions—Full Speed Ahead

Dear Professor,
I have been making beer for about a year now. I just received my first copy of *Zymurgy* and it didn’t take me very long to realize that I could improve on the recipe that comes with a can of malt. Still, I have quite a large supply of malt extract on hand, so I wonder if you could suggest a better recipe than the sugar one that comes with the malt. Meanwhile, I'll continue to read *Zymurgy* and learn more about homebrewing.

Thank you,
Bill Tyson
Neaton, Texas

Dear Bill,
Well, it won’t take you very long to discover that improving on the sugar recipes supplied with many malt extracts is a pretty easy thing to do. It doesn’t take a whole lot of reformulation!

For starters, just substitute extract for sugar, pound for pound. That is the simplest thing you can do. If the extract you are using is hop flavored and the straight substitution turns out too bitter for you, then buy the plain, unhopped version of that malt extract and substitute that.

Don’t worry too much about over-bitter beer when you first try the recipe, though. Although you are adding more bitterness by substituting hopped extract, you are also adding more body and malt.

Sweetly,
The Professor, Hb.D.

Spent Hops Can Kill Your Dog!

Dear Professor,
I am a fairly new homebrewer (four batches) and have discovered a problem that I believe you can help with. I was brewing a batch of Pilsner the other day and took two bags of hops from the wort and tossed them on the ground to cool while I put the wort into the fermenter. I noticed that my dog had swallowed the bags of hops! I called my vet and he said that it should not be a problem for the dog. I called my local brew supplier and they said the same thing. I looked up a big-time supplier online and called them and they said the dog will be OK. I was relieved.

I was online with a cigar bulletin board and posted the question for the brewers on the board. One guy said “Get your dog to the vet NOW!” He posted some articles from a veterinary journal that said hops can kill dogs. It talked about eight case studies in which six of the dogs had died. I called Animal Poison Control and they said “Get your dog to the vet NOW!” So I took him and they made him vomit, gave him charcoal and IV fluids, etc. He survived, thankfully, but the vet said it was only because I saw the dog eat the hops and we got them out before they made him sick. The hops cause “malignant hyperthermia,” a sudden and almost irreversible increase in
body temperature that basically fries their brains and organs. I was amazed that no one seemed to have heard of this.

There is a potential danger for pet owners who might discard their spent hops in the yard or allow their pets to possibly eat the hops. I was surprised to learn that spent hops are more dangerous to dogs than fresh ones. I am contacting suppliers to ask them to include a warning in their brewing instructions. My local vet is spreading the word throughout the industry here as well.

I still find this amazing! Hops seem to be such a safe ingredient. How could a flower be so dangerous? Why would a dog eat something so bitter?

Larry Wilson
Seminole, Fla.

Dear Larry,
Thanks for the helpful warning. I did a bit of research and found this on several Web pages including http://workingdogs.com/doc0175.htm:

Hops Homulus (sic) lupulus: the spent hops from the home brewing of beer presents a new danger to dogs. Since 1994, the National Animal Poison Control Center has been consulted on five dogs, only one of whom survived. The dogs present with panting, restlessness, and signs of increasing pain. The most significant symptom is a rapid increase in temperature called malignant hyperthermia. Treatment includes gastric lavage, charcoal slurry, coldwater baths and IV sodium bicarbonate to reverse metabolic acidosis. Hops contain a variety of biologically active compounds, the most suspect however is an uncharacterized alkaloid.

Seriously,
The Professor, Hb.D.

Detrimental Light Damage
Dear Professor,
In recent months I have been getting increasingly paranoid about the oft-mentioned damaging effects of light on my precious inventory. Like most homebrewers, I use clear glass carboys that sit for weeks or months in my basement before I get around to bottling. When I do bottle, I tend to prefer using my large collection of half-liter Grolsch bottles because of their reusable wire and ceramic closures. (I find caps a nuisance.) These bottles are green. Although my beer is not exposed to direct sunlight, I am concerned about the fluorescent lighting in my basement, both during fermentation and after bottling. Can long-term exposure to this lighting damage the beer and, if so, what are the telltale signs?

Kent Lancaster
Ottawa, Canada

Dear Kent,
Yesiree Bob, exposure to sunlight or fluorescent light can do damage to your beer. The effect is a not-so-neat skunk-like aroma. If you don’t get my drift then simply put a green-bottled commercial beer out in the sun for an hour and then compare it to one that hasn’t been out of the house. There’s no mistake about it. Sunlight is the worst.

But cheeses, don’t worry. Don’t forget you’re a homebrewer. There are some really easy solutions. Wrap your carboy in a towel or put a paper bag over the whole thing. Put your green bottles in a box and close it up. There are any number of things you can do to protect your precious brew.

Made in the shade,
The Professor, Hb.D.
In order to make beer at home, you’ll need a few items of equipment in addition to the ingredients. Some of the equipment can be found in your kitchen—things like spoons and pots. But you will need to purchase some additional items as well. Here’s a list of what we recommend.

All of these items can be purchased at your local homebrew supply shop. To find a shop near you search the Homebrew Supply Shop directory at HomebrewersAssociation.org or check your local phone book under “brewing” or “beer”.

**Things you usually have already**
- A stove. Running water. (You can brew without these, but it’s not recommended for your first batch!)
- A pot with 2 to 5 gallons (7.6L to 18.9L) capacity or more—bigger is better. (Do not use anything with visible rust on the inside.)
- Cooking spoon—plastic, wood or metal. (Again, no rust!)
- Can opener
- Strainer
- Measuring cup—one cup capacity or larger
- A clean cup or small bowl—used for mixing up the yeast.

**Things You’ll Buy From the Homebrew Store: The Basics**

Most stores offer a starter kit for homebrewers that contains the basics listed below. Additional nice-to-have items may also be included as detailed in the “Options and Accessories” section that follows.

**Fermenter**
Usually a 6.5-to-7-gallon (24.6 to 26.5 L) food-grade plastic bucket with a tight fitting lid. The lid will have a small hole where the air lock will be inserted. Veteran brewers often use a glass carboy instead, but the recipes given in the articles that follow assume the use of a plastic fermenter.

**Air lock and stopper**
This allows carbon dioxide to escape during fermentation while keeping air out. You will insert this in the hole in the fermenter lid using the proper-sized stopper and then fill the air lock chamber about one-half full with water.

**Thermometer**
Used to check the temperature of the beer before adding the yeast.

**Racking cane and tubing**
Clear or white plastic cane and tubing used for transferring the beer (racking) from one vessel to another and during bottling. The cane should have a pointed thimble attached to the straight end to...
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keep it elevated above the bottom of the fermenter.

**Bottling bucket**
An open-topped plastic bucket used during bottling. Beer will be transferred into this bucket from the fermenter and then from here into the bottles.

**Bottle filler**
A section of hard plastic tubing fitted with a spring-loaded plunger at the end. Used to transfer beer into bottles by pressing the plunger end against the bottom of the bottle.

**Bottle capper**
A device used to affix bottle caps to the filled bottles of beer.

**Sanitizing agent**
Your homebrew shop can recommend various options or you can use plain unscented household bleach.

**Bottles**
You can purchase clean, new bottles from many homebrew stores. Alternately, you can reuse empty bottles (do not use screw top bottles) and clean them yourself. You’ll need two 24-bottle cases of 12-ounce bottles for each 5-gallon batch of beer.

**Bottle cleaning brush**
You’ll need this eventually to clean your used bottles.
Options and Accessories
The equipment listed previously will allow you to make beer, but a few additional items will make the process easier or improve the quality of your beer. Some suppliers sell these items as part of a basic setup and in most cases, you will be happy you got them.

Hydrometer
This is used to measure the specific gravity or density of the beer before and after fermentation. Knowing this allows you to determine the alcohol content and monitor the progress of your beer. Highly recommended.

Carboy and accessories
Using a 6-to-7-gallon carboy for your initial fermentation requires a bit more care and effort. One caution: do not pour hot wort into an empty glass fermenter as it may break, ruining your beer, your fermenter, and your day. Plastic carboys are rated up to 140°F (60°C). For each carboy, you will want a stopper, a carboy brush for cleaning the vessel and possibly a handle or web harness. You will also need a large funnel for pouring liquids into the carboy.

Bottle/Carboy washer
Makes cleaning used bottles and carboys faster and easier. These devices screw onto a faucet (usually with a simple adapter) and clean with a burst of water.
Beer is created when brewers yeast converts malt sugar into alcohol and carbon dioxide. Thus, the whole purpose of brewing is to create the perfect food for microorganisms.

Unfortunately, what is perfect food for brewers yeast is also attractive to other organisms commonly found in foods such as the bacteria that make vinegar and yogurt. Obviously, you want your beer to taste like beer and not old milk or spoiled wine. Thus, the only way to make good-tasting beer is to make sure that brewers yeast is the only organism that gets a significant chance to eat the food that you prepare for it. That’s where sanitation comes in. To make sure the yeast has the upper hand, you need to clean and sanitize everything that will come in contact with the beer. (See sidebar for a list of these items.)

Before each item is used, it should first be cleaned of all visible soil or residue and then sanitized. To clean your equipment, use a normal dish cleaning sponge (no scouring pads as these can scratch the surface of your equipment and provide spaces where bacteria can hide), dish soap or other detergent, and plenty of hot water. Rinse equipment thoroughly with hot water after cleaning.

After cleaning, all of your equipment must be sanitized. For sanitizing, you can use household bleach or “no-rinse” sanitizers, such as Iodophor or Star San, that are available at your homebrew supply shop. Bleach is the cheapest option. Fill the fermenter or racking bucket with hot tap water and mix in 2 fluid ounces of bleach per 5 gallons of water (59 mL in 19 L). Put all items that need to be sanitized into the bucket to soak. To properly sanitize,
soak for at least 10 minutes. When you are ready to use an item, remove it from the bleach solution and rinse it thoroughly with hot tap water (chlorine can cause off-flavors in beer, so be sure all of the bleach solution is rinsed off before using equipment).

“No-rinse” sanitizers only require contact with the items being sanitized, so don’t require soaking. They are effective within seconds of contact and do not require rinsing, which makes these sanitizers easier to use. When properly used, there is no risk of off-flavors from “no-rinse” sanitizers.

Note that you do not need to sanitize your pot as you will be boiling liquid in it, which will adequately sanitize the pot.

By the way, if you fail to clean and sanitize effectively, the worst that can happen is bad-tasting beer. There are no known human pathogens (i.e. bugs that cause illness) that can survive in beer, so you don’t have to worry about poisoning yourself or your friends.
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Before beginning to brew this recipe, you'll need to make sure you have all the required equipment and ingredients. You should also have read the previous article on sanitation. Now, before you begin, read the whole procedure so you see how things are going to work and then you'll be ready to dive in and brew.

**Ingredients**

**Shopping List**

1 can [3.75 lb (1.7 kg)] Coopers “Bitter” Brewing Kit (includes a packet of yeast)
2 lb (0.9 kg) Muntons light dry malt extract
1 oz (28 g) Cascade hops (pellets)

These items, along with the basic equipment needed, can be purchased at any homebrew store. If your shop doesn’t have these exact ingredients, ask the shop staff for appropriate substitutes.

Once you have all the needed equipment and ingredients, you are ready to make the first batch. It shouldn’t take more than 90 minutes from start to finish.

**Procedure**

A. Bring 1 gallon (3.8 L) of water to a boil in an uncovered pot large enough to hold 2 gallons (7.6 L) or more.

B. While heating the water:
1) Remove the plastic lid and yeast packet from the top of the Coopers kit. Immerse the unopened can in very hot tap water so that the thick syrup inside will soften.
2) Clean and sanitize your brew day equipment according to the directions found in our article on sanitation. (See page 15 for a list of what to sanitize.)

C. When the water has come to a boil, turn off the burner under the pot—this will keep the extract from scorching when you add it. Next, open the can of extract and add its contents to the pot of boiled water. (Scrape out with a spatula, rinse with a small amount of hot water.) Stir the pot until the extract has dissolved. Add the dry malt extract and again stir until dissolved. Turn on the burner again and bring to a boil, stirring vigorously to avoid a boil-over. You will boil for a total of 30 minutes. When there is 5 minutes left in the boil, add the hop pellets.

D. During the boil, fill the already-sanitized plastic fermenter about one-half to two-thirds full (approximately 3 gallons, or 11.4 L) with cold water. (See notes on page 22 if you happen to be using a glass carboy fermenter.)

E. At the end of the boil time, turn off the burner and remove the pot. The bitter-sweet solution you have just made is called “wort” (pronounced wert).

F. Carefully pour the wort through your strainer into the plastic fermenter containing cold water. Add cold water, if needed, to bring the total volume to 5 gallons (18.9 L). Leave 2 to 4 inches (5 to 10...
cm) of headspace above the liquid in the fermenter.

G. Put the clean, sanitized floating thermometer into the fermenter so that you can check the temperature. Set the lid for the fermentation bucket loosely on top while the wort is cooling.

H. When the temperature of the wort drops to less than 75˚ F (24˚ C), you are ready to take a hydrometer reading and add the yeast.

I. If you have purchased a hydrometer, this is the time that you want to use it. To do this, you can set the clean, sanitized hydrometer gently into the wort. Most of it will sink, leaving a portion of the thin stem sticking out of the liquid. Give it a minute to settle and then take a reading. This is what is known as your “original gravity” or OG. For this recipe, the expected OG is about 1.046, but this can vary considerably, maybe between 1.038 and 1.058 depending upon the exact volume of wort that you have in the fermenter. Don’t worry too much about this, just make a note of your actual OG reading.

J. For purposes of this first recipe, you can take the simple approach to adding yeast by simply sprinkling the dry yeast powder on top of the wort. Don’t worry that it appears to just sit on the top and by all means resist the temptation to stir it in. In good time, the yeast will dissolve and go to work. The next article on “Managing Fermentation” has hints on other alternatives for handling yeast for future brews.

K. Once you have added the yeast, snap the lid into place and attach the fermentation lock. Add a bit of water to the fermentation lock so that it will let carbon dioxide out without allowing air or wild yeast and bacteria to circulate into the fermenter.

L. Store the fermenter someplace where the temperature will stay around 65˚-75˚ F (18˚-24˚ C). The cooler end of this range is best.

Your beer will stay in the fermenter for about a week. But you’ll want to keep an eye on it so you know what is going on. For now, take a break and enjoy a beer to toast your hard work in your own home-brewery. When you get a chance, read the next article on managing fermentation to help you monitor and assess the progress of your first fermentation.
Making Authentic Irish Stout

The ebony blackness of stout somehow seems to attract attention among beer drinkers and many have grown to love the flavor that goes with it. This beer moves beyond malt extract to include the use of grains in the brewing process. The procedure is still very simple and you’ll love the results.

**Equipment**

In addition to the basic equipment used for the first batch, you will need a grain bag, approximately 7 inches by 7 inches (17.8 cm by 17.8 cm) or larger, or a large kitchen strainer for this recipe.

**Ingredients**

- 1 lb (0.45 kg) pre-crushed roasted barley*  
- 1 can (3.3 lb (1.5 kg)) Muntons Hopped Amber Malt Extract  
- 2 lbs (0.9 kg) light dry malt extract (Muntons or other)  
- 1 packet dry ale yeast  

*Brewing grains must be crushed before use. At most stores, you can buy them pre-crushed.

- Target Original Gravity: 1.043

**Procedure**

Put 1 gallon (3.8 L) of hot water in the pot.

Put the crushed roasted barley in the grain bag and close securely. Put the grain bag in the water and begin heating the water on the stove. Stir every three to five minutes until the water comes to a boil. (If you don’t have a grain bag, you can add the grains directly to the water.)

Remove the grain bag as the water begins to boil. Let the bag drain into the pot. (If you are not using a grain bag, use a strainer to fish out as much grain debris as possible once you reach a boil.)

Once the grain is removed, allow this liquid to boil for about 15 minutes.

Turn off the burner and add Muntons Hopped Amber Malt Extract and dry malt extract. Stir until dissolved.

Turn on heat and boil for five more minutes, stirring vigorously to avoid a boil-over.

Fill the fermenter one-half full with cold water.

Turn off the burner and add the hot wort to the cold water in the fermenter. Top up fermenter to 5 gallons (18.9 L) with cold water if necessary. Allow to cool to 75° F (24° C) or lower, then follow the instructions in “Managing Fermentation” to prepare the yeast and conduct the fermentation.

For additional recipes see “Winners Circle” on page 37.
German-Style Wheat Beer (Weizen)

Those who have sampled the wonders of German brewing often come away with a love for the malty, spicy flavor of an authentic Bavarian wheat beer, known as a “weizen.” This basic recipe allows you to produce that flavor right in your own homebrewery.

**Ingredients**

- 2 cans [6.6 lb (3kg)] Briess Wheat Extract (without yeast packet)
- 1 ounce Perle or Liberty Hop Pellets
- 1 tube/pack White Labs WLP300-Hefeweizen ale yeast or Wyeast 3068 Weizen Yeast

(Note: If you prefer the softer flavor of American-style wheat beers, use WLP320—American Hefeweizen yeast or Wyeast 1010 American Wheat yeast instead.)

**Expected Original Gravity:** 1.050-1.051 for 5 gallons (18.9L)

**Directions**

- Put 1 gallon (3.79L) of water in the pot and bring to a boil.
- Turn off burner, add the malt extract. Stir until dissolved and then turn burner back on. Add the hops. Boil for 30 minutes. Stir as needed to avoid boil-over.
- Fill the fermenter one-half full with cold water.
- Allow the hot wort to stand for at least five minutes before adding to the fermenter. (If using a glass fermenter, follow instructions in the sidebar at right to avoid breakage.)
- Add the hot wort to the cold water in the fermenter, topping up to 5 gallons (18.9L) if necessary, then add the yeast. Follow the instructions shown in “Managing Fermentation” (page 23) to monitor the fermentation.

**Notes on the Use of Glass Carboys**

The procedure for the first beer has been written assuming the use of a plastic fermenter with a removable top. Use of a glass fermenter will change some of the steps. First, it is not safe to pour hot wort into a glass fermenter, even when it is partially filled with cold water. Thermal expansion could cause the fermenter to break. Second, you will not be able to float your thermometer or hydrometer in the fermenter to take readings.

To adjust, you will want to cool the wort in the pot you use for boiling. When the boil is finished, turn off the burner and remove the pot. Rather than adding cold water to the fermenter, you can add cold water to the pot to help cool the wort. Add as much as the pot will hold while still being manageable. Then float your sanitized thermometer in the pot, cover it and set it in a cool place. This cool place might include a sink partially filled with ice water, a refrigerator or freezer, or even a snowy porch step or chilly basement corner. When the temperature has dropped to 100° F (38° C), it is safe to pour the wort into the fermenter and fill it up with cold water.

To take a hydrometer reading, you will have to remove some wort from the fermenter after the water has been added. Handling full glass carboys is a bit hazardous, so if you don’t feel you can do it safely, it may be best to skip this step. But if you can manage it, shake or swirl the fermenter a bit to make sure things are well mixed inside and then carefully tip it enough to pour out about a cup of the wort. You may also use a “Wine Thief” to take a sample from your carboy. This wort can be put in the hydrometer tube for a reading of your original gravity or OG. (Do not return any of this wort to the fermenter or you’ll risk contamination of the whole batch.)

Once this is done, you are ready to attach the stopper and the fermentation lock and place the fermenter in a suitable location for fermentation. The only other factor you’ll want to consider is that glass carboys sometimes overflow during fermentation. Normally, you’ll have little headspace below the neck of the fermenter, so you’ll want to place the fermenter in a box lined with a garbage bag or something similar so that it will be easy to clean up any spills that may occur. (Later you’ll learn how to manage this with a blow-off tube.)
While brewers like to claim that they make beer, it is actually the yeast that turn our prepared sugar solution into an alcoholic beverage. During this process we brewers mostly wait—although some amount of watching is useful as well. This article discusses fermentation and your role as the brewer. It begins by describing a more desirable technique for preparing and adding dry yeast and then continues with a discussion on fermentation itself. After the fermentation is over, you’ll be ready for bottling.

**Pitching Dry Yeast**
Each time you make beer, you’ll be adding (pitching) yeast once the temperature of the wort drops below 75˚ F (24˚ C) or lower. While you can sprinkle dry yeast on top of the cool wort as we did in the first recipe, you’ll improve the probability for success if you take a few minutes to prepare the yeast for the feast it is about to receive.

To do this, you’ll run warm (about 98-100˚ F or 37-38˚ C) water into a clean and sanitized cup, bowl or measuring cup. Open the yeast packet and pour it onto the warm water without stirring. Allow the yeast to dissolve in the warm water for about 10 minutes then stir in with a clean spoon.

Once prepared, this yeast slurry can be added to the cool wort in the fermenter. Then you will attach the lid and fermentation lock. (Don’t forget to put some water in the fermentation lock to serve as an airflow barrier.) Fermentation should start within 24 hours. During fermentation, you’ll want to store the fermenter someplace where the temperature will stay around 65˚ to 75˚ (18˚-24˚ C). If you have any control over it, the cooler end of this range is better.

By the way, if you buy a package of dry yeast and don’t use it, toss it in the refrigerator until you do need it. This will help to sustain the freshness and vitality of the yeast.

**Liquid Yeasts**
Many homebrewers use liquid yeast preparations as an alternative to the packages of...
Liquid yeasts come in packages that contain enough yeast for a 5 gallon (18.9 L) batch. One style comes in a foil pouch. To use it, slap the pouch to break a small wort package inside and incubate the package for three hours. The expanded pack is ready to be pitched into the beer. Another brand of liquid yeast comes in a vial. The contents of the vial can be pitched directly into the wort.

Liquid yeast packages have a more limited shelf life than dry yeast. Liquid yeasts carry a date indicating when they were filled by the manufacturer or a best-before date.

**Fermentation**

If it is convenient, you’ll want to check the fermenting brew every 12 to 24 hours for activity. If all goes well, you should see vigorous activity within the first day. This will be indicated by rapid bubbling of carbon dioxide out of the fermentation lock and also by the development of foam, called kraeusen, at the top of the liquid level. This is usually visible from the outside even with opaque white plastic fermenters.

Once this has happened, you know that everything will be OK. In a week or so, your beer will be ready to bottle.

If you don’t see any signs of fermentation activity within the first 48 hours, there may be trouble. Generally, the best approach is to wait it out. If you’ve been away for a couple of days or forgot to check for activity during the first 48 hours, it may have done its thing while you were away. In this case you should still see a ring of gunk around the top edge.

If you get a quick initial fermentation (within 48 hours), you’ll most likely be ready to bottle five to seven days after...
If the reading is at or below 1.020, then you've had a successful fermentation.

Whether you have a hydrometer or not, you can also taste the beer. If it is thick and tastes very sweet and syrupy, then it most likely has not fermented. If it has the general properties of beer (minus the carbonation at this point), then you are on the right track. In either case, don't return the sample to your fermenter—it can contaminate the batch. If you are in doubt, save the sample in the refrigerator and ask the folks at your local homebrew shop at your earliest convenience—they'll be glad to help out.
BOTTLING YOUR BEER

A FEW DAYS AFTER FERMENTATION IS COMPLETE, YOU ARE READY TO BOTTLE YOUR BEER. HERE`S A CHECKLIST OF THE THINGS YOU`LL NEED ON BOTTLING DAY.

Equipment
- Measuring cup, one cup (237 mL) or larger capacity, capable of measuring 0.75 cup (177 mL)
- Small pot for boiling water
- Bottling bucket [7 gallon (26.5 L), plastic]
- Racking cane and transfer tubing
- Bottle filler
- Hydrometer (optional)
- Bottle capper

Supplies
- 50+ 12-ounce bottles
- 50+ bottle caps
- Corn sugar (purchased from your homebrew supply shop)

Overview
First, if you haven't used a bottle capper before, experiment with it a bit on an empty bottle or two. Once you've got the hang of it, just use a bottle opener to remove the practice caps from the empty bottles. (Just think, you'll soon be doing that to bottles of beer that you brewed yourself!)

Now, here's the overview of the bottling process. First, you'll sanitize everything to make sure that you will wind up with good-tasting beer! Next, you'll transfer the beer from the fermenter to the bottling bucket and add a bit of sugar to the beer so that it will carbonate in the bottle. After that, you are ready to fill the bottles and cap them.

Throughout this process, you want to minimize splashing, foaming and aeration of the beer as this can have undesirable flavor effects. This isn't a huge deal, but just remember that "quiet is cool" when dealing with fermented beer.

Sanitize the Equipment and Bottles
The first step in bottling is cleaning. All of the equipment that will touch the beer—no matter how briefly—must be cleaned and sanitized as described in our article on sanitation. See page 15 for a list of things you need to sanitize on bottling day. In addition, all the bottles must be cleaned and sanitized as well. If you are using new bottles, you can usually go straight to the sanitizing step.

Racking and Priming the Beer
Prior to putting the beer into bottles, it should be removed from the spent yeast and other debris, collectively called "trub" (pronounced troob), at the bottom of the fermenter. Trub can create haze and off flavors in the finished beer, so you do not want it going into the beer you put in bottles.

In the process of removing the beer from the trub, you will also add some "priming" sugar for the remaining yeast (there is still plenty of yeast suspended in the fermented beer at this point) to consume and produce carbon dioxide in the sealed bottles, naturally carbonating your beer. The standard quantity of sugar used for priming 5 gallons of beer is 0.75 cup (177 mL). Use corn sugar (also known as dextrose) available at your local homebrew supply shop for this purpose. You should not use ordinary table sugar.

Measure the sugar using a measuring cup and then stir it into 0.33 to 0.66 cup (75 to 156 mL) of boiling water. Remove the sugar water from the burner and let sit for at least 10 minutes to ensure the solution is properly sanitized. Pour the sugar solution into the sanitized bottling bucket.

"Racking" is a brewer's term for transferring or moving the beer from one vessel to another. In this case, we'll rack the beer off...
SIPHON YOUR BEER—PLEASE DON’T SUCK!

Once your beer has fermented, you’ll need to transfer it from the fermenter to the bottling bucket. This will probably be the first time that you have occasion to use the racking cane and tube. It needs to be filled with sanitizer before use and then you’ll need to get it full of beer so that it will flow by siphon action for racking.

When trying to get the racking cane and tubing started, your natural inclination is to stick the cane into the sanitizer or beer and then suck on the tube end to draw the beer into the tube. Bad idea. The human mouth is full of nasty bacteria—even after treatment with an anti-bacterial mouthwash. To get around this, you can fill the cane and tube once at the beginning of your day and then keep them filled with some fluid until you are done. Here’s one approach.

At the beginning of the day, fill the whole racking tube and cane assembly with water. You can suck on it here if you want, but better yet, hold the open end of the tubing up against the faucet and let the pressure of the water fill the device. Then drop the cane end into your bottling bucket filled with sanitizer. Using siphon action, open the clamp on the end of the tubing and use a measuring cup or other small container to run solution through the racking cane and tubing until they are full of sanitizer. Close the clamp and throw the clamp end into the bucket of sanitizing solution along with the cane end so that both can soak.

When the soaking is done, you will have a sanitized racking cane and tube that are full of sanitizing solution. For the rest of the day, you’ll want to keep that tube and cane full of liquid—that way you’ll always be ready to start the flow of liquid and you’ll never have to suck on the end. Voilà!

the trub in the fermenter into the bottling bucket with the priming sugar solution using the sanitized racking tube and cane. (See the sidebar above for how to start the transfer without sucking on the tube!)

To rack, we’ll use the magic of siphon action to move the beer. Siphon power depends on keeping the level of the hose end and the liquid in the bottom container lower than the level of liquid in the top container. Keep this in mind and adjust things during the racking process if you need to.

Put the fermenter on the counter, with the bottling bucket below it on a chair set immediately in front of the counter. (Alternately, you can put the fermenter on a chair and the bottling bucket below it on the floor.)

Now put the racking cane filled with sanitizer in the fermenter, hanging the tube end with the clamp closed below near the outside of the bottling bucket. Ideally, the height of the bottling bucket should be such that the tube will rest on or near the bottom of the bucket when the hose is put into the bucket. Use a large clean, sanitized cup or bowl below the fermenter to drain the sanitizer from the racking cane and tubing to start the siphon of your beer. Release the clamp and let the sanitizer flow into the cup or bowl until you get beer coming through the end of the tube. Clamp the tube, then move the end of the tube to the bottom of the bottling bucket and release the clamp again to allow the beer to flow into the bucket. Discard the sanitizer. Try to minimize splashing by keeping the end of the tube submerged in beer. The beer flowing into the bottling bucket will mix evenly with the priming sugar solution you previously added to the bucket.

Near the end of racking, you will want to tip the fermenter to keep the end of the racking tube submerged in beer for as long as possible and minimize beer loss. Then, as the thimble on the racking cane is about to emerge from the last of the beer, close the clamp on the tube end so that the racking tube and cane remain filled with beer.

**Bottling**

Set the bottling bucket on the counter or a chair and make a work area for yourself on the floor so that siphon power will move the beer for you. Do not bottle on carpet as you will assuredly spill some beer in the process!

Next, arrange the bottles nearby. You may find it convenient to leave them in the case boxes to make them easier to handle.

With the racking tube clamp still closed, affix the bottle filler to the end of the tube. Now use the empty priming sugar cup to practice. With the racking cane in the beer and the bottle filler in your priming cup, open the clamp on the racking tube. Then press down on the bottle filler so that beer flows into the cup. If you want, put 6 ounces or so (177 mL) of beer into the cup and use this to measure the gravity with your hydrometer. The gravity recorded at this point is known as “final” or “terminal” gravity and usually abbreviated as “FG” or “TG.” (Oh, and you can drink the beer you collect for the hydrometer reading—don’t add it back to the stuff you are going to bottle.)

You are now ready to fill those bottles! Insert the bottle filler into a bottle and press it against the bottom of the bottle to start the flow of beer. Continue until the liquid level comes near the top of the bottle. As soon as you release the pressure on the filler, the flow of beer will stop. Then, as you remove the filler from the bottle, the level of beer will drop. When the filler is removed, the beer will be about an inch from the top of the bottle. Be sure to leave an inch or so of head space in the bottle to ensure proper carbonation.

At this stage, you may find it easiest to fill a whole case of bottles before you begin capping.

As you fill, keep an eye on the level of beer in the bottling bucket. When it starts to get low, tilt the bucket so that you can draw out most of the beer without sucking up any air.

Once the bottles are filled and capped, they need to rest for two weeks to a month before they’ll be ready to drink. Ideally, you will keep them at room temperature, 65º to 75º F (18º to 24º C) during this time so that the fermentation and aging processes can take place properly.

It is hard to wait, but patience is usually rewarded with better tasting beer. (Of course to prove this, you might have to taste one bottle after two weeks.) If you are that anxious, go ahead and make another batch of beer so that you’ll have a steady supply coming once you taste the first batch.
By the way, this is the stage where you start thinking about that old bugaboo of homebrewing—the exploding bottle. The sanitation and priming techniques we use today make this an extremely rare occurrence. Nonetheless, it is a good idea to keep your bottled beer stored inside cardboard case boxes with the lids closed. That way, if one does happen to over carbonate and explode, the glass will be contained inside the box.

After the beers have aged, throw a couple of bottles in the refrigerator to chill them down. Open and enjoy.

**Labeling your Brew**

If you drink all of one batch before you make another, you’ll never have any need to label your beers. But often batches overlap, so some system of labeling comes in handy.

The easiest is to take a felt tip marker and mark a batch number on the top of each bottle. If you want more than that, you can get some of the small, round, self-adhesive labels sold at office supply stores and affix them to the tops of the bottles. With these, you can write out some additional information including the name, style, bottling date, etc. if you want to.

Another fun thing to do with your homebrew is to have some labels made up to go on the front of the bottle. If you are artistic or have some skill with a computer, this can be easy to do. Homebrew shops often offer gummed paper that is pre-cut or perforated to produce normal bottle-sized labels. But whatever you do, remember the three most important rules of bottle labels: 1) Have fun, 2) Go wild, and 3) Show off.
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Even More Brew Toys

Just about any kit or extract beer can be made using the basic equipment you buy to make your first beer. But as you advance, the following items may prove useful.

Carbon Water Filter
Carbon filtration removes chlorine from your brewing water. This is important because chlorine can form unpleasant-tasting compounds when included in your brewing water. A simple faucet-attached unit can be installed in 10 minutes without requiring any changes in your plumbing.

Large Brew Pot
Under ideal circumstances, the entire volume of wort that will go into the fermenter should be boiled. To do this, you will need a brew pot that will hold at least 6 gallons (27.3 L) of liquid for extract-based brews. These can be $40-$180.

Wort Chiller
This is a long section of copper tube that has been coiled up to fit inside your brew pot. Water is run through the coil while it sits in your hot wort in order to quickly chill the wort after boiling. If the volume of wort you boil is more than 2 gallons (9.1 L), we strongly suggest you acquire this piece of equipment.

Secondary Fermenter
As homebrewers advance, one of the first things they add to their equipment is a secondary fermenter, preferably a glass carboy. This is just an additional fermenter, which allows you to rack your beer off the trub in the primary fermenter so that it can be aged. If left on the trub too long, the beer will eventually develop off-flavors. Many beer styles benefit from extended aging, and a secondary fermenter allows you to age your beer without risk of developing off-flavors from aging in the primary fermenter. You can use
your bottling bucket as a secondary fermenter; just rack back to your cleaned and sanitized primary fermenter when you need to bottle.

**Propane Burner**

Few domestic stoves are powerful enough to boil 6 or 7 gallons (27.3–31.8 L) of wort in a reasonable time period. As an alternative, you might buy a propane-fueled outdoor burner (a.k.a. turkey fryer). These connect to readily available propane tanks and put out enough heat to quickly produce a rolling boil. Just remember, these burners must be used outdoors! Prices run from $50-$90.

**Grain Mill**

Many homebrew shops will crush grain for you. If you want to have greater control over the crush that you get, you can mill your own. A number of grain mills designed specifically for homebrewing can be purchased at homebrew stores. These aren’t cheap, with prices ranging from $85-$140.

**Good Reading**

If you haven’t already, check out your homebrew store or shop.beertown.org to find out about books for homebrewers.

“Like a great beer, this book is extremely well-balanced — a mix of technical, practical and creative advice that, if taken to heart, will make your beer a whole lot better.”

Randy Mosher, author of *Radical Brewing*
Brewing Great Extract Beers

Using malt extract has both advantages and disadvantages over using a grain mash, but ultimately you are sacrificing control over the brewing process—and a little extra cash—for the convenience extract offers. With today’s sophisticated methods for producing extracts, there are no sacrifices in quality. Here are the highlights.

**Malt Extract Pros**
- Requires less brewing equipment
- Less time needed per brew
- Easier to brew high-strength beers
- Bulk brands often cheaper and fresher
- Convenient medium for making yeast starters

**Malt Extract Cons**
- Expensive relative to all-grain
- Limited shelf life—will darken over time
- Both syrup and powdered forms can be messy
- Water composition, dissolved salts and barley quality out of brewer’s control
- No control over fermentability of diluted wort
- Even extra-light extracts can produce darker beers than all-grain process
- Can scorch if added directly to a boiling kettle

**Suggestions for Maximizing your Malt Extract Experience**
- Use the freshest extract you can find
- Dilute with softest water possible
- Use light or extra light extract and color with specialty grains if desired
- Use plain, unhopped extract and add hops separately

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Jaromir Jagr Honey Lager

Ingredients
for 5 U.S. gallons (19 liters)

- 5.0 lb (2.26 kg) light liquid malt extract
- 1.0 lb (0.45 kg) honey
- 0.5 lb (227 g) 10L crystal malt
- 1.0 oz (28 g) US Hallertau hops (pellets), 4% alpha acid (60 min)
- 0.5 oz (14 g) US Hallertau hops pellets, 4% alpha acid (30 min)
- 2 packages Wyeast 2007 Pilsen Lager or White Labs WLP800 Pilsner lager yeast

Original Specific Gravity: 1.042
Boil Time: 60 minutes

Directions
This is a light, easy-drinking easy-to-brew Pilsner beer with a touch of honey. It goes well with hockey games, but you don’t have to be a Rangers fan to enjoy it.

Pilsner lager strains are attenuative enough to make this a balanced, refreshing lager, but remember that a hefty pitching rate and a lengthy lagering time are necessities for this beer. Steep crushed crystal malt in 155°F (68°C) soft brewing water for 30 minutes, then remove grains, add honey and extract, and bring to a boil. The larger a volume of wort you can manage to boil, the lighter a beer you’ll end up with. Skim off any foam that collects on the surface of the wort, then carefully add your first charge of hops. Boil for 30 minutes, add the last hop charge, and boil another 30 minutes. Chill down to at least 60°F (16°C), aerate (stir or shake to dissolve oxygen in wort, which will help fermentation), and pitch yeast. Ferment at 50° to 53°F (10° to 12°C) until fermentation is complete, then rack into secondary fermenter and lager (cold age) 10-12 weeks at 35°F (2°C) or so. Prime with Coopers Carbonation Drops at bottling.

Estimating Original Gravity
If you are making a purely extract-based beer, you can use the following method to estimate your original gravity (O.G.). Brewing software packages will help you determine your O.G. with a greater degree of accuracy, since you can include a greater variety of parameters, but for the beginning brewer, this method will get you in the ballpark. As a benchmark, 1 pound (0.45 kg) of the following fermentable sugars dissolved in 1 gallon of water will yield the following original gravities:

- Granulated sugar 1.042
- Corn sugar (dextrose) 1.040
- Dry malt extract 1.040
- Liquid malt extract 1.034
- Honey 1.030
- Pale malt (mashed) 1.025-1.028
- Crystal malt (steeped) 1.016

Multiply the number of pounds of each ingredient by last two numbers of the original gravity listed above. Then, since these are for 1 gallon only, divide by the number of gallons you will be brewing. Let’s say you are making a 5-gallon batch of honey lager. You are using 3.5 pounds of light malt extract syrup, 1 pound of honey, and are steeping a half a pound of crushed, 10L crystal malt. So for the extract, 5 times (1.034 = 170; for the honey, 1 times 30 = 30; and for the crystal malt, 0.5 times 16 = 8. Total extract is 170 + 30 + 8 = 208, divided by 5 gallons = 41.6, so you can expect an original gravity of 1.0416, or about 1.042.

Amahl Turczyn Scheppach is a former craft brewer and associate editor for Zymurgy, and now brews at home in Lafayette, Colo.
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National Homebrew Competition

Every year, the American Homebrewers Association organizes the AHA National Homebrew Competition, the world’s largest beer competition, in which thousands of beer entries from all over the world are judged. Awards are given to the top three entries in each of 28 style categories. Many of these recipes use malt extract and follow simple brewing procedures like those you have already learned. The following beers were brewed by people just like you, making beer at home for the fun of it—yet their finished product was rated by experienced beer judges as being the best homebrew in the country. These represent a few of the very best of the best. We hope that these gold medal-winning recipes will inspire you to try your hand at reproducing their championship creations. And who knows, maybe one day soon your own favorite handcrafted beer recipe will find its way into the elite ranks of Zymurgy’s Winners Circle.

Spice Beer
Gold Medal, AHA 2002 National Homebrew Competition
Roger Gibson, Liberty, MO
“Summertime Ginger Ale”

Ingredients
for 5 U.S. gal (19 L)

- 2.0 lb (0.9 kg) extra light dry malt extract
- 1.0 lb (0.45 kg) clover honey
- 4.0 oz (113 g) Belgian aromatic malt
- 0.5 lb (226 g) lactose (added to boil)
- 1.0 oz (28 g) Spalt whole hops, 2.5% Alpha Acid (boiled 45 min)
- 2.0 oz (56 g) fresh chopped ginger (boiled 15 min)
- Wyeast Kolsch yeast No. 2565
- 2.0 oz (56 g) fresh chopped ginger root (seven days)
- 0.75 cup (177 ml) corn sugar (to prime)

Original specific gravity: 1.028
Final specific gravity: 1.000
Boiling time: 60 minutes

Directions
Steep Belgian aromatic malt for 30 minutes in 1 gallon (3.8 L) of water while heating to 150° F (66° C). Strain out grains, add extract, honey and lactose and bring to a boil. Boil for a total of 60 minutes, adding hops and ginger as indicated in the recipe. Strain into fermenter with 3 gallons (11.4 L) of cold water. Top up with cold water to make 5 gallons (18.9 L) total. When temperature drops below 70° F (21° C), pitch yeast. Ferment for 5 days or until airlock activity ceases. If you have a second fermenter, rack to secondary fermenter and age 10 days, adding remaining ginger during the last 7 days. If you do not have a second fermenter, add ginger directly to your primary fermenter after fermentation ceases and age 7 days. Bottle with 0.75 cup corn sugar.

Judges’ Comments
“A clean beer with a touch of ginger for complexity. Missing honey character.”

“Nice beer, but the honey character could be increased. The ginger buries the subtlety of the Kolsch style. Nice effort.”
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Belgian Dubbel
Gold Medal, AHA 2009 National Homebrew Competition
Phil Keener, Ashland, OH

“Strike Team Chanukah Altbier”

Ingredients
for 5 U.S. gallons (19 L)

6.6 lb  (3.0 kg) Muntons light liquid malt extract
2.0 lb  (0.9 kg) Extra light dry malt extract
1.0 lb  (0.45 kg) Belgian candi sugar
0.25 cup (59 ml) maple syrup
2.0 oz  (57 g) Cascade hops, 5.75% alpha acid (60 min)
1.0 oz  (28 g) Cascade hops, 5.75% alpha acid (5 min)
2 packages Wyeast 1214 Belgian ale yeast
5.0 oz  (142 g) corn sugar (to prime)

Directions

Bring 1 gallon (3.8 L) of water to a boil. Remove from burner and stir in extract, candi sugar and maple syrup. Boil for a total of 60 minutes, adding hops as indicated in the recipe. Strain into fermenter with 3 gallons (11.4 L) of cold water. Top up with cold water to make 5 gallons (18.9 L) total. When temperature drops below 75°F (24°C), pitch yeast. Ferment for 10 days at 70°-72°F (21°-22°C) or until airlock activity ceases. If you have a second fermenter, rack to secondary fermenter and age 30 days. If you do not have a second fermenter, age another one to two weeks in primary fermenter before bottling. Bottle with 0.5 oz (142 g) corn sugar.

Judges’ Comments

“Estery at first. Banana/bubblegum dominates. Mild caramel malt, not very intense.”

Northern German Altbier
Gold Medal, AHA 2006 National Homebrew Competition
Scott Miglin, Mt Vernon, Ohio

“Strike Team Chanukah Altbier”

Ingredients
for 5 U.S. gallons (19 liters)

2.75 lb  (1.25 kg) Munton’s amber dry malt extract
3.0 lb  (1.36 kg) Munton’s dark dry malt extract
1.0 lb  (0.45 kg) 60° L caramel malt
2.0 lb  (0.9 kg) dextrin malt
1.0 oz  (28 g) Magnum pellet hops, 13.5% alpha acid (boiled 60 min.)
1.0 oz  (28 g) Columbus pellet hops, 14.3% alpha acid (boiled 5 min.)
1-2 packages (0.94 L) Wyeast No. 1007 Belgian ale yeast
0.66 cup corn sugar (to prime)

Directions

Steep grains at 150°F (66°C) for 30 minutes in 1 gallon (3.8 L) of water. Strain out grains, add extract and bring to a boil. Boil for a total of 60 minutes, adding hops as indicated in the recipe. Strain into fermenter with 3 gallons (11.4 L) of cold water. Top up with cold water to make 5 gallons (18.9 L) total. When temperature drops to around 65°F (18°C), pitch yeast. Ferment for 5 days or until airlock activity ceases. If you have a second fermenter, rack to secondary fermenter and age 25-30 days, preferably cold. If you do not have a second fermenter, age another one to two weeks in primary fermenter before bottling. Bottle with 0.75 cup corn sugar.

Judges’ Comments

“Chocolate roastiness is a touch bigger than I wanted. Very easy to drink and enjoyable. To bring it into style more, reduce the chocolate. Also hopping would be enhanced more if it tasted German.”

“Very drinkable beer. Good balance of hop to malt. I’d prefer a bit more maltiness and doing so could enhance beer within style guidelines.”

Glossary

**Clean**—Denotes the absence of visible soil or debris.

**Dry Yeast**—A powdered or granular form of yeast that has been dehydrated.

**FG**—Final Gravity. The same as terminal gravity. A measure of the density of finished beer.

**Hops**—The green, cone-like flowers of a rapidly growing vine properly called Humulus lupulus. Hops impart bitterness to beer and, depending upon how they are used, can also confer a range of flavors and aromas to the finished product.

**Malt**—Short for “molassed barley,” the cereal grain from which beer is made. Raw barley is malted by wetting it and allowing it to germinate. The grain is then dried so that it can be stored and transported for use by brewers.

**Malt Extract**—A solution of sugars and other compounds extracted from malted barley and used in the making of beer.

**Mash, mashing**—A thick combination of crushed malt with hot water designed to extract malt sugars and flavors. Unlike steeping, this process strives to activate the natural malt enzymes in order to maximize the conversion of starch into sugar.

**OG**—Original Gravity. The specific gravity, or density of the wort prior to fermentation.

**Pitch, pitching**—The addition of yeast to wort to initiate fermentation.

**Rack, racking**—The process of transferring wort or beer from one container to another.

**Sanitize**—To treat with solutions that dramatically reduce the number of microorganisms present on a surface.

**Secondary Fermentation**—A second, slower stage of fermentation. Many beer styles benefit from aging fermented beer in a secondary fermenter. Beer is racked off trub from the first fermenter into a second fermenter and allowed to age an additional two weeks to several months.

**Steep, steeping**—Soaking of crushed grains in hot water to extract flavor components.

**Wort**—The boiled solution containing malt sugar and hops that is cooled and pitched with brewers yeast to produce beer.

**Yeast**—The single-celled organisms responsible for converting sugar into alcohol and carbon dioxide during the making of beer and other alcoholic beverages.
I started homebrewing because when people at beer fests and book events asked if I brewed, I grew tired of answering “no.” For three years, I soaked up beer culture through breweries’ histories and brewers’ stories. I lit out on a journey to write a book about the American craft beer scene. My “research” led me on a 10,000-mile odyssey to meet (and drink) with the owners and employees of 14 breweries—1 percent of the domestic market at the time—to catch a glimpse of the brewing arts.

I say arts because as someone who can neither paint nor draw nor sing nor even score very high on “Rock Band,” I’ve always applied my one artistic merit, writing, to those who create.

Furthermore, I can cook but I can’t bake. When it comes to that exact science, particularly when a recipe calls for bakers yeast, I wind up with a clump of dense dough that doesn’t rise.

With several great books already out there on the science and mechanics of brewing, I was solely interested in the human aspect. Besides, I suck at science. When you make a mistake in storytelling, it’s easy to edit. That’s what the delete button is for. When you err in science, say, zymurgy, the drain is your delete button.

After the book was published, what I encountered at author events throughout the country—this time rolling 13,000 miles—was a tremendous, emphatic homebrewing community. The one question I got more than “Did you make it to (insert favorite brewery)” or “Why didn’t you visit (insert same favorite brewery)” was “Do you homebrew?” I explained that my mission was to meet the men and women who brew professionally so that all of us who don’t brew at home are able to stay plied with great beer.

I could not ignore, however, that I’m blessed with having a homebrew supply shop a few blocks away. And a large closet. And a tolerant—even supportive—girlfriend.

So I made the leap from ale enthusiast to homebrewer. If nothing else, I now better understand the difficulty and potential mishaps so as to gain even more respect for brewers, both the pro and home variety. Now when people ask me the “do you” question, I answer yes, as I have just bottled my first batch, a sessionable Extra Special Bitter. Batch No. 2 is perhaps overly ambitious for a newbie. I’m attempting a Latte Stout, tossing lactose and coffee beans in the mash, and I’ve been advised to percolate some coffee in case it’s needed during secondary fermentation.

My girlfriend loves stouts and lattes. And I may just draw her into the act this way.

This is all “research” for my next book project, which is not only about beer, but hits closer to home.

Transitioning from beer fan and writer to zymurgist (which I refer to myself as with great humility for fear of denigrating all those who do it so well), I’m embracing what we all know about brewing, that it’s both an art and a science.

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