



Brew Chem 101: The Basics of Homebrewing Chemistry

By Lee W. Janson Ph.D.

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Understand the science that goes into making your favorite beverage. This crash course in brewing chemistry makes it easy for every homebrewer to make better beer. Using simple language and helpful diagrams, Lee W. Janson guides you through every chemical reaction in the brewing process and explains how you can avoid potential problems. Steer away from common mistakes in taste, fermentation, and alcohol content, and use your newfound knowledge to successfully brew your most delicious beer yet.

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Editorial Review

From [Booklist](#)

Although Janson claims this course in chemistry for the nonchemist is for "the homebrewer whether beginner or expert," it likely will be of most help to the intermediate or advanced home-brewer eager to fine-tune and standardize output. Janson tries to keep the hard science to a minimum and explains terms and processes fully and clearly. Still, he charts a lot of molecular structures, but his explanations are so comprehensive and his perception of common home-brewing problems so canny that the technical material won't drive readers away. The chapter on avoiding "off" flavors alone is worth the price of the book, and the chapter on evaluating beer and the insightful glossary just make it better. So if you are concerned about *flocculation* and avoiding that "baby diaper" or "skunky" taste and aroma, make this required reading. *Mike Tribby*

Review

"...carefully written and easy to read. This is a book that even nontechnical brewers can read to advantage." -
- *George Fix, Ph.D., author of Principles of Brewing Science*

From the Back Cover

Now every homebrewer can make better beer simply by knowing the basic science behind the components of beer and fermentation.

Do you need to have an advanced science degree to understand brewing chemistry? Certainly not! Any brewer, explains author Lee W. Janson, can understand the basic details of the life of a yeast or the careless steps that produce those annoying off-flavors -- and learn how to avoid them.

Brew Chem 101 features:

- Nontechnical language and a highly readable style
- Explanations of the chemical reactions at each stage of the brewing process and how to avoid potential problems
- A primer on beer tasting and judging

Users Review

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Roxanne Jimenez:

This Brew Chem 101: The Basics of Homebrewing Chemistry book is absolutely not ordinary book, you have it then the world is in your hands. The benefit you have by reading this book is actually information inside this reserve incredible fresh, you will get data which is getting deeper a person read a lot of information you will get. This Brew Chem 101: The Basics of Homebrewing Chemistry without we comprehend teach the one who studying it become critical in considering and analyzing. Don't always be

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