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
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
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
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
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
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
Why does food taste better when it is grilled or what molecular compounds make a great wine? Discover the delectable science of your favorite food and drink and don't forget to come back for a second helping.

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<https://www.acs.org/content/acs/en/acs-webinars/videos.html>

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Sneak a peek at the ACS Webinars Archive!



Preview of 3 recent broadcasts and discover more about the perks of being an ACS member.

Preview the ACS Webinars Archive by viewing these three, open recordings. Access to over 250 past broadcasts is just one of the many benefits of ACS Membership including discounts to the national meeting, any 25 articles from all ACS Journals, ACS eBooks, all C&EN articles and much more.

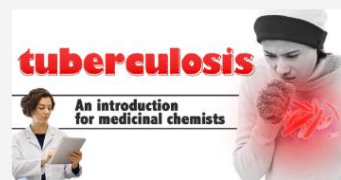
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The Next Element: How Chemists are Expanding the Periodic Table



Top Tips for Communicating Your Science: Knowing Your Audience



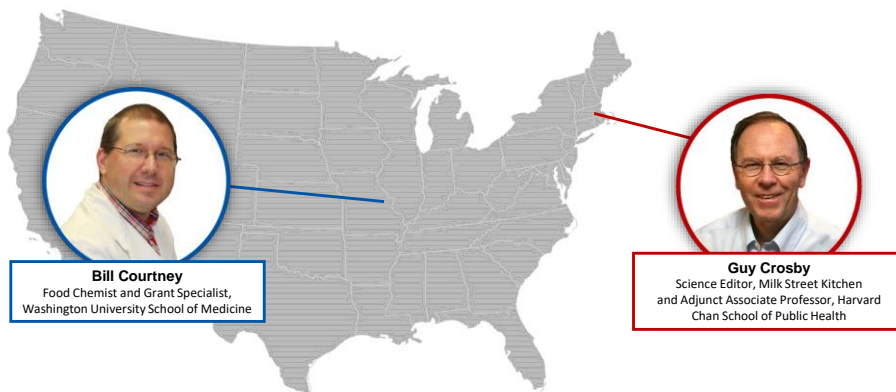
Tuberculosis: An Introduction for Medicinal Chemists

<https://www.acs.org/content/acs/en/acs-webinars/videos.html>

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Thanksgiving Culinary Chemistry Rebroadcast



Presentation slides available now under "Handouts" in GTW Control Panel... there will be no Live Q&A as it is a recording!

This was a past Live ACS Webinar that has been edited and rebroadcast to celebrate *Thanksgiving* with a little culinary chemistry

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Guy Crosby, Ph.D., CFS
Milk Street Kitchen
Harvard School of Public Health



Three Take-Aways with Recipes

- 1** *How to cook juicy, flavorful turkey with crispy skin*
- 2** *How to make great gravy and mashed potatoes*
- 3** *How to select and cook delicious healthy vegetables*

Audience Survey Question

ANSWER THE QUESTION ON BLUE SCREEN IN ONE MOMENT



Who is responsible for making Thanksgiving an official U.S. Holiday?

- Benjamin Franklin
- Sarah J. Hale
- Alexander Hamilton
- Susan B. Anthony
- Franklin D. Roosevelt



** You will not be able to respond to this question on screen, but ponder your answer to yourself... ;)*

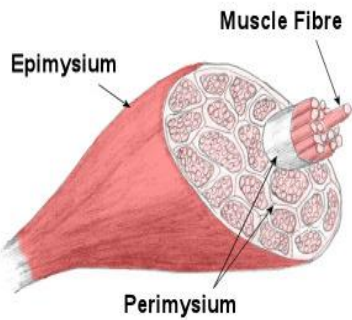


- Cooking white breast meat and dark drumstick / thigh meat so they both turn out juicy and tender
- Producing crispy brown skin
- Making sure a safe temperature of 165F (74C) is reached throughout

Problems with Cooking Turkey



Cooking shrinks muscle fibers squeezing out moisture



Component	Breast Meat	Drumstick
H ₂ O	75%	76%
Fat	1.5%	4.0%
Protein	23.7%	20.5%
Collagen	2.4 mg/g	4.0 mg/g
T _o	140F (60C)	142F (61C)

T_o = onset temperature of shrinkage

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Problems with Cooking Turkey



- Muscle fibers shrink about 30% at 150F
- Moisture loss is temperature dependent

Pork Shoulder Breakdown	
140F (60C)	31 hrs
158F (70C)	16 hrs
176F (80C)	7 hrs
194F (90C)	2 hrs

% Weight Loss in Chicken Breast	
140F (60C)	10%
147F (64C)	12%
160F (71C)	24%

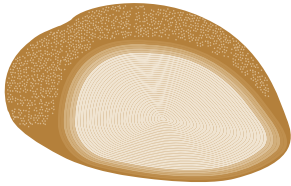
- Collagen breakdown starts 140F, fast 160F

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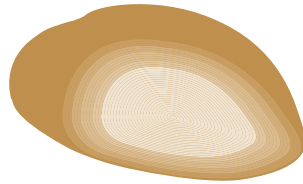


Problems with Cooking Turkey

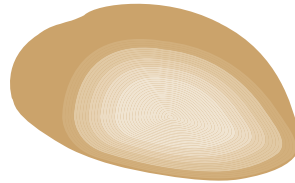
Brining and salting reduce moisture loss



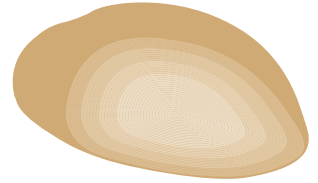
1 hour



12 hours



24 hours



48 hours

Salting Experiment

Salt 0.5%; Sodium 200mg/100g -Cook's Illustrated Nov/Dec 2012

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Perfectly Cooked Turkey

Recipe

- Salt 12 -14 lb turkey under skin, refrigerate for 24 - 48 hrs uncovered, thoroughly dry skin
 - 4 tsp 1:1 salt/sugar for breast
 - 2 tsp 1:1 salt/sugar for each drumstick
- Rub 2 Tbsp oil + 1 tsp baking powder on skin
- Roast at 400F (204C) until inner thigh = 160F (71C)
- Rest for 30 - 45 minutes before carving
- Ensure turkey (and stuffing) reaches 165F (74C)

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Temperature should reach 165F (74C) in thickest part of the thigh

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Audience Survey Question

ANSWER THE QUESTION ON BLUE SCREEN IN ONE MOMENT



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Approximately how many turkeys are eaten over Thanksgiving in the U.S.?

- 750,000 turkeys
- 1 million turkeys
- 10 million turkeys
- 45 million turkeys
- 100 million turkeys

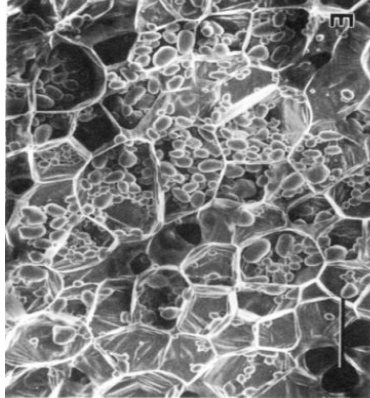


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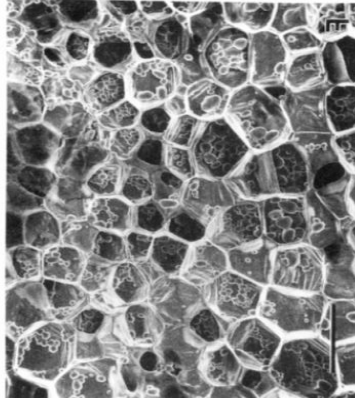
Problems with Mashed Potatoes



RUSSETT



Mealy



Waxy

RED BLISS

Potatoes turn out "gluey"

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Problems with Mashed Potatoes



- Mealy potatoes like Russets have more starch forcing cells to separate on cooking (baking)
- Waxy potatoes like Red Bliss have less starch and remain intact (potato salad)
- Use intermediate starch **Yukon gold potatoes**
- Mix with butter and cream or milk if desired; season



Farmers' Bulletin No. 295, U. S. Dept. Agriculture.

Mealy potatoes form clumps of cells



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Audience Survey Question

ANSWER THE QUESTION ON BLUE SCREEN IN ONE MOMENT



What product owes its existence to Thanksgiving?

- La-Z-Boy Chair
- TV Dinner
- Hula-hoop
- Pepto-Bismol
- Sweatpants



** You will not be able to respond to this question on screen, but ponder your answer to yourself... ;)*

Making Great Gravy

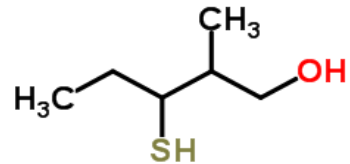


- Prepare stock with neck, giblets, finely chopped onion, carrot, celery, salt
- Cooking onion slowly produces savory *3-mercapto-2-methylpentan-1-ol* (MMP)
- Remove drippings from roasting pan and separate most fat
- Return drippings to pan with fond
- Strain stock, add to pan plus roux (flour butter mixture)
- Cook slowly to thicken and season

Making Great Gravy



- 3-Mercapto-2-methylpentan-1-ol (MMP)
- Intense savory, onion, gravy-like aroma
 - Highest "odor activity value" in gravy
- Detected at concentration of 7.7 µg/liter
 - Odor threshold 1.6 ppt (0.0016 µg/liter)



Journal of Agricultural and Food Chemistry 2000; 48: 418-423
 Journal of Agricultural and Food Chemistry 2011; 59: 13122-13130

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Making Great Gravy



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Audience Survey Question

ANSWER THE QUESTION ON BLUE SCREEN IN ONE MOMENT



Approximately how many calories does the typical Thanksgiving meal have?

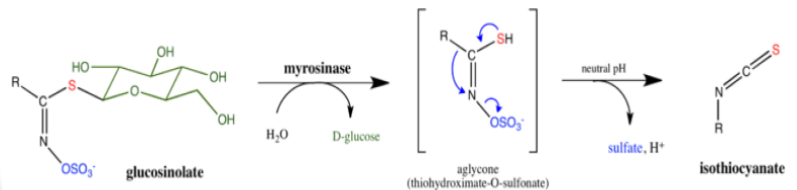
(ex. appetizers, main dishes, sides, and your obligatory slice of pecan pie)

- 750 calories
- 1,500 calories
- 2,500 calories
- 3,000 calories
- Who's counting...it's about giving thanks to great food and family

** You will not be able to respond to this question on screen, but ponder your answer to yourself... ;)*



Flavor is only created when vegetables are chopped



Examples include: broccoli, cauliflower, cabbage, kale, bok choy, arugula, Brussels sprouts, collards, watercress, and radishes



Roasted Brussel Sprouts with Bacon



- Cut medium to small Brussels sprouts in half
- Coat with olive oil, roast in 400F oven 18 min
- Fry bacon and dry on paper towels
- Mix bacon bits + a little fat with sprouts
- Squeeze on lemon juice, salt and pepper

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Julia Child's Brown Braised Onions



- Intense savory umami taste & aroma
- Peel small pearl onions and gently sauté in butter-oil until evenly brown
- Slowly braised in beef stock and wine
- Season with thyme, salt, pepper
- Complex flavors developed: Maillard, caramelization, MMP, dialkyl disulfides and trisulfides, thiophenes, thymol

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Cooking with Ria: *Mastering the Art of French Cooking*, Alfred Knoff, 1961

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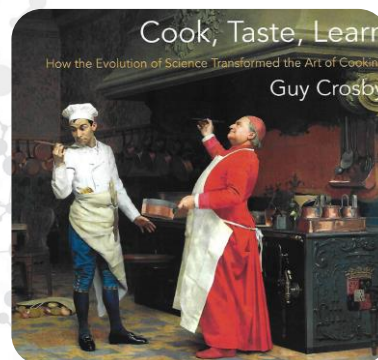
GUY CROSBY
The Cooking Science Guy

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Cooking Science Notes

- To Market to Market
- The Fascinating Science of Taste, Smell and Flavor
- Making Stock of Things
- Righting a Wrong, or What You Don't Know Can't Hurt You
- Does Braising Meat Really make it Juicier?
- Starch in Food: What Makes Rice Sticky, Why Does Bread Stale, and Eat Your Beans!
- A taste of Place
- The Science of Onion Flavor
- Copper's Influence on the Formation of Egg White Foams
Guilherme C. Meira, Guy Crosby, Ph.D., Sarah Plikinton, Ph.D.
Presented at American Chemical Society meeting, San Diego, CA March 26, 2012
- Macaron Science
- Food Science-Macaron by Annie and Connie Wu, Brown University
- The Science of Cooking with Wine
- What is Temperature, And How does it Differ From Heat
- Thomas Keller and the Science of Butter-Poached Lobster
- Who Ever Heard of the Maillard-Hodge Reaction
- The Many Lives (and Uses) of Baking Soda
- A Common Misconception About Frying Food
- Emulsions and Emulsifiers
- Explaining Gluten
- A Molecular Gastronomer's Dream Come True
- What is So Special About Water in Food
- The Difference Between Waxy and Mealy Potatoes



www.cookingscienceguy.com

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Audience Survey Question

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Who is responsible for making Thanksgiving an official U.S. Holiday?

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- **Sarah J. Hale**
- Alexander Hamilton
- Susan B. Anthony
- Franklin D. Roosevelt



After petitioning the U.S. Government for 17 years, **Sarah Josepha Hale** finally convinced Abraham Lincoln in **1863** to make it a national holiday to take place every year on the fourth Thursday of November. Ms. Hale is also known as the author of the children's poem "Mary Had a Little Lamb."

<http://www.history.com/news/abraham-lincoln-and-the-mother-of-thanksgiving>

* You will not be able to respond to this question on screen, but ponder your answer to yourself... ;)

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Approximately how many turkeys are eaten over Thanksgiving in the U.S.?

- 750,000 turkeys
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- 10 million turkeys
- **45 million turkeys**
- 100 million turkeys



In 2017, Americans ate 45 million turkeys over Thanksgiving, according to an estimate by the **National Wild Turkey Federation**, an advocacy organization for turkey farmers.

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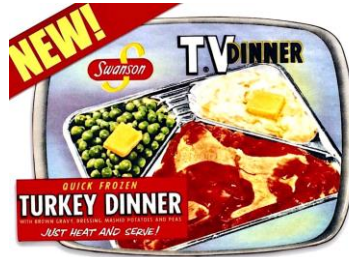
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- La-Z-Boy Chair
- **TV Dinner**
- Hula-hoop
- Pepto-Bismol
- Sweatpants



In 1953, the Swanson company misjudged the number of frozen turkeys it would sell for Thanksgiving by **260 tons**. So with some quick creative thinking they repackaged the meat with a few sides and created a new category in the food industry, the first TV Dinner!

<https://www.smithsonianmag.com/history/tray-bon-96872641/>

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Audience Survey Question

ANSWER THE QUESTION ON BLUE SCREEN IN ONE MOMENT



Approximately how many calories does the typical Thanksgiving meal have?

(ex. appetizers, main dishes, sides, and your obligatory slice of pecan pie)

- 750 calories
- 1,500 calories
- 2,500 calories
- **3,000 calories**
- Who's counting...it's about giving thanks to great food and family



A typical Thanksgiving meal with appetizers, main dishes, side dishes and a slice of pecan pie has **3,150 calories and 159 grams of fat**, according to the **Calorie Control Council**, an association representing the low- and reduced-calorie food and beverage industries.

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