Taste - Chapter 15

Lecture 22

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Sensation & Perception (PSY 345 / NEU 325)
Spring 2019
Nature or nurture?

- Long-standing debate: innate vs. learned
- **verdict**: almost completely “nurture”
- infants: not put off by sweat or feces; don’t discriminate banana from smell of rancid food
- Cross-cultural data support associative learning

- Wintergreen study (Moncrief, 1966)
  - Americans like it.
  - English rated it the most unpleasant of many odors (used in medicine)

- US Army: tried to develop stink bomb for crowd dispersal: couldn’t find a smell that was universally disgusting (including “US Army Issue Latrine Scent”)

**Olfactory Hedonics**
Japanese and American people have very different tastes in food

- **Cheese**
  - disgusting to most Japanese

- **Natto**
  - fermented soybeans; Japanese breakfast food
Olfactory Hedonics

- Evolutionary argument: *generalists* (like us, and roaches) don’t need innate smell aversions to predators

- **learned taste aversion**: Avoidance of a flavor after it has been paired with gastric illness.
  
  - finding: from the smell, not the taste  (Bartoshuk 1990)
Olfaction and memory

Q: are odors really the best cues to memories?

- Memories triggered by odor cues are distinctive in their emotionality
- But not (it turns out) more accurate

The smell, sight, sound, feel, and verbal label of popcorn elicit memories equivalent in terms of accuracy but not emotion
Taste
(Chapter 15)
“Taste versus Flavor”

Flavor: combination of pure taste and smell (“retronasal olfaction”)

Taste: sensation from tongue and mouth

flavor sensations still perceived as originating from the mouth!
What happens when we can’t perceive taste but can perceive smell?

• Famous case: patient with normal olfaction but damaged taste —— could smell lasagna, but reported it had no flavor

**Conclusion:** brain blocks olfactory contribution to taste, unless taste receptors report something!
Emerging view: Taste & Olfaction work together to create flavor

Two options to enhance flavor:

1) add sugar - known to food industry since 1950s

2) add “volatile” molecules (to intensify retronasal olfaction). - very recently discovered [Bartoshuk & Klee 2013]

(Different volatiles can have different sensory effects, e.g., enhance saltiness or decrease bitterness)
Heirloom Tomato Study (U. Florida; 2012)

- 80 types of heirloom tomatoes
- identified genes that enhance sweetness *without* increasing sugar
- increase volatile molecules detected via olfaction
Garden Gem Tomato (Harry Klee, U. Florida)

- stability + yield of grocery store tomato
- volatiles of heirloom tomato
- result: tastes much better than grocery store tomato, nearly as good as heirloom

This Is the Perfect Tomato

But supermarkets refuse to sell it.

http://www.slate.com/articles/life/food/2015/07/garden_gem_tomato_why_harry_klee_s_perfect_cultivar_isn_t_sold_in_supermarkets.html
Experiment #1: taste vs. flavor

take a small piece of chocolate

1) Plug nose

2) Chew and notice sensation (eg. sweet with hint of bitter).

3) Swallow & release nose; volatile molecules will immediately flow up behind palate & into nasal cavity, releasing full flavor of chocolate
anatomy & physiology of taste

papillae - give tongue its bumpy appearance

taste papillae

• all contain taste buds
  (also found on roof of mouth)

note: no subjective awareness of location within the mouth!
Genetic Variation in Taste Experience

**Supertaster**: have high density of fungiform papillae
- Perceive the most intense taste sensations

- # of buds varies enormously - 3000 to 12,000 per tongue (4x more)
- such high variation is unique among the senses
Experiment #2: find the taste buds on the roof of your mouth

1) Wet finger and dip it in salt

2) Touch roof of your mouth, move back until you feel the bone end (margin between soft and hard palates)

3) Should experience burst of saltiness when you find the taste buds.
Taste buds and taste receptor cells
Taste buds and taste receptor cells

- Taste buds
- Taste receptor cell
- Taste pore
- Microvilli
- Papilla
- Nerve fibers
Two mechanisms for taste transduction

1. Small charged particles, or ions (salty and sour)
   • enter ion channels in microvilli

2. Molecules bind to receptor (sweet and bitter)
   • “lock and key mechanism” similar to receptors in the olfactory system.
Each taste bud can detect multiple kinds of tastants.
Coding depends on concentration of different receptors
Basic anatomy of taste system:
The Four Basic Tastes

Two categories of tastants:

- salty: ions enter the cell
- sour
- sweet
- bitter: tastant binds to receptor on cell
The Four Basic Tastes

Salty:

• Made up of two charged particles (cation & anion)
• Ability to perceive salt is not static
  ▪ Low-sodium diets will increase intensity of salty foods over time

• Liking for saltiness is not static
  ▪ Early experiences can modify salt preference. Chloride-deficiency in childhood leads to increased preference for salty foods later
  ▪ Gestational experiences may affect liking for saltiness
The Four Basic Tastes

Sour:

• Comes from acidic substances
• At high concentrations, acids will damage both external and internal body tissues
The Four Basic Tastes

Sweet:

- Evoked by sugars
- Many different sugars that taste sweet:
  - Glucose: Principle source of energy for most animals
  - Sucrose: Common table sugar. Combination of glucose and fructose (sweeter)

- Single receptor responsible for all sweet perception:
  -- how therefore to explain differences in sweetness of different sweeteners?
    - could be: activation of other receptors (e.g., bitter)
    - or: different binding to the receptor itself
The Four Basic Tastes

**Sweet:**

(Receptor-linked)

**Artificial sweeteners:**

- synthesized molecules that bind to the same receptor
- saccharine - discovered in 1879 by Ira Remsen, researcher working on coal tar: noticed his hands “tasted sweet” after work
- but unclear whether they actually help with weight loss!
The Four Basic Tastes

**Bitter:**

- 1000 different bitter molecules (many from plants that use them for protection)
- 25 different bitter receptors!
- quinine: prototypical bitter substance. (Sugar is added to tonic water to cancel out the bitter taste; has same sugar content as soda!)
- bitter sensitivity is affected by hormone levels in women, intensifies during pregnancy
- in general, we do not notice the difference between bitter-tasting compounds; we simply avoid them
Arthur Fox (1931) discovered that phenylthiocarbamide (PTC) tastes dramatically different to different people

- Bitter taste to some but not to others
- 1960s: Started using propylthioracil (PROP) instead of PTC

Gene for PROP receptors discovered in 2003

- Individuals with two recessive genes are nontasters of PTC/PROP
- Individuals with one or more of the genes are tasters of PTC/PROP

**PROP supertasters** - very intense sensations of PROP
Genetic Variation in Taste Experience

- roughly 2/3 of population are “tasters”

- in general, tasters reported to be more “finicky” eaters. (May be because of increased sensitivity to bitter compounds in food).
Experiment #3 (in precept): are you a PROP taster?

https://www.amazon.com/Bartovation-Phenylthiourea-PTC-Paper-Strips/dp/B01A9DOL9I/ref=sr_1_fkmr0_1?keywords=prop+supertaster+strips&qid=1556778972&s=gateway&sr=8-1-fkmr0
Umami: fifth basic taste?

• Comes from monosodium glutamate (MSG), identified by Japanese chemists in 1900s

• Glutamate: Important neurotransmitter

• claim to be “fifth basic taste” came from MSG manufacturers! (marketed as a “flavor enhancer”)

• controversial: not perceptible in many foods; not a “basic taste” because not everyone reacts in the same way

• may bind to receptors in gut (soup with MSG preferred if eaten, but not if merely held in the mouth; Prescott 2004).

Safety issues in human consumption:

• 1960s: “Chinese restaurant syndrome” - controversial

• For most people, MSG poses no problem in small doses
Chili peppers & Capsaicin

• capsaicin - causes the burn; detected by pain receptors (not taste buds)
• No known instances of wild animals enjoying capsaicin
• socially induced in rats - can learn to like it if exposed to “demonstrator” rats
• in Mexico, added to diet around age 3.
• variety of theories why we like it: preservative? signal certain nutrients? endorphin release?
• repeated exposure: leads to desensitization of pain receptors, increased ability to tolerate spicy foods.
  (clinical application: used by Mayans to treat mouth sores—ouch!)
Pleasures of taste (gustatory hedonics)

• Infants’ behavior and facial expressions reveal innate preferences for certain foods

• preferences for basic tastes (salty, sweet, sour, bitter) seem to be innate! (Unlike olfaction!)
Pleasures of taste (gustatory hedonics)

• However: learning allows us to grow to like or dislike foods based on the consequences of consuming them.

• learned taste aversion - dislike for a food that made us sick (actually mediated by olfactory system).
“Nature has placed mankind under the governance of two sovereign masters: pain and pleasure. It is for them alone to point out what we ought to do, as well as to determine what we shall do.”

- Jeremy Bentham (English Philosopher)