DIVERSITY, EDUCATION, OUTREACH, AND CULTURE CHANGE

Beauty is actually in the nose of the beholder, if you are an insect, chemical scents called pheromones by to lure in potential mates – not only for insects such as the tobacco budworm moth, but also for humans. Beautiful humans and insects get their mating partners, but not ugly ones. However, mating choice is not as simple as a perfect and entirely binary process. Males make a beeline to the attractive scent, but then apparently miss their target once they get close in.

When accompanied by another attractive female, each female has a 50-50 chance of mating. But with an unattractive pal, the beautiful moth’s chances improve similar to that of an attractive woman in a crowd of less attractive women also seems to attract more attention. Pairs of attractive females almost always snagged a mate. Pairs of unattractive females never did. But when an unattractive female was paired with an attractive one, she was able to mate an average 17% of the time.

A pheromone is a secreted or excreted airborne chemical factor that triggers a social response through a physical or emotional effect on another member of the same species in members of the same species. Most animals smell or sense pheromones through a specialized half-moon shaped structure located inside the nose called the vomeronasal organ. Pheromone signals picked up by the organ are then relayed through nerves to an area of the brain called the hypothalamus, which is well known for its ability to alter emotions, hormones, reproduction and sexual behavior.

Insect pheromones are essential components of monitoring and management tools targeting pests of agricultural crops. Mating disruption, mass trapping, attract-and-kill, and push-pull are some of the direct pest control strategies that depend on the use of pheromones. In the case of weevil pests, pheromones are produced by males. Insect pheromones are essential components of monitoring and management tools targeting pests of agricultural crops. Mating disruption, mass trapping, attract-and-kill, and push-pull are some of the direct pest control strategies that depend on the use of pheromones. Pheromone traps in stored insect management can be used to detect both the presence and the density of pests. They are useful to define areas of pest infestation, particularly where the overall distribution and life cycle are poorly understood.
MAMMALS: The generalization of the pheromone concept to mammals was popularized by the entomologist Wilson in a 1963. The following molecules are found in mouse. Androstenone is known to be a key mating pheromone for pigs. Osmology is the study of odors and the sense of smell. Ordinary, non-pheromone smells such as the scents of food or flowers are recognized by a different part of the nose called the olfactory epithelium.

Jacobson’s organ, also called vomeronasal organ, an organ of chemoreception that is part of the olfactory system of amphibians, reptiles, and mammals, although it does not occur in all tetrapod groups. It is a patch of sensory cells within the main nasal chamber that detects heavy moisture-borne odor particles. Airborne odors, in contrast, are detected by the olfactory sensory cells located in the main nasal chambers. Some groups of mammals also initiate a behavior known as the Flehmen response, in which the animal facilitates the exposure of the vomeronasal organ to a scent or pheromone by opening the mouth and curling the upper lip during inhalation -- weird face animals make where they pull their top lip up and expose their teeth -- the response of dairy bulls to the urine of cows in various stages of the reproductive cycle behavior in bull in response to body fluids of cows in various stages of the estrous cycle.

Molecules that serve as signals to members of a different species are called kairomones. Chemoreception, process by which organisms respond to chemical stimuli in their environments that depends primarily on the senses of taste and smell. Chemoreception relies on chemicals that act as signals to regulate cell function, without the chemical necessarily being taken into the cell for metabolic purposes.

HUMANS: Despite decades of research into chemical communication, scientists are no closer to determining whether a human pheromone exists. However, androstenone can induce many reactions in humans depending on who is on the receiving end - for some it smells sweet like flowers or vanilla, to others it is foul like sweat or urine, and then there are those who can't smell it at all, depending upon the gene variation called OR7D4. People with two copies of the most common OR7D4 variant tended to find the smell of androstenone stronger and describe it as sickening.

Finally, scientists have figured out that the brains of men and women respond differently to the hormones. Woman’s hypothalamus are activated when they smell the chemical similar to testosterone but not to the estrogen-like substance, whereas man’s hypothalamus have the opposite response: They are turned on only by the estrogen-like chemical and not the testosterone-like one. There is also sexual disparity between the specific sub-regions of hypothalamus that are activated. However, researchers as
well as fragrance companies have been hoping to find a human sex pheromone for decades, but so far the search has failed. The search for non-existent human pheromones\textsuperscript{11} has been hampered by obstacles such as hormones androstenedione, androstenol, androstadienone and estratetraenol confounded by other sensory inputs like sight and sound, past experiences, learning, context, vested interest in the marketing pheromones, pseudoscience\textsuperscript{12}, and laws. So, for humans beauty is in the eye of the beholder, not in the nose.
SCIENCE, TECHNOLOGY, ENGINEERING AND MATHEMATICS (STEM): The biological differences between male and female animals, including human, are well documented as explained above, and cannot be avoided. Both men and women can forge careers in technology by following their passions, but only when the current cultural and organizational concepts are changed to accommodate both men and women with their unique biological functions, abilities, and needs thereof.

Many people focus on leadership and career as a measure of success. It is a flawed measure because success depends on one’s goals and achieving them. Another measure the society uses to define success is money and material wealth. What is needed is a kinder, gentler philosophy of success. Unfortunately, the current idea of meritocracy leads to a situation where there has to be a loser and a winner, as a direct result of their meritorious qualification. This idea of meritocracy does not recognize the randomness of events and opportunities that knock on the doors of lucky people, leaving out the unlucky ones to be treated as losers. To mitigate the burden of the losers who are enslaved in this conundrum, societies have come with solutions such as quotas aka affirmative action, resulting in new groups of people discriminated. It is inevitable to find oneself in one or the other group randomly placed by the events that conspire against or in favor of an individual. What we can do is to level the playing field by providing all a certain level of education and accommodating their drawbacks and exploiting their abilities. One has to persist through CRAP (criticism, rejection, assholes, and pressure) with grit and perseverance to get to success.

The downtrodden (male, female, or other) in this world have been forced into such positions by such a conspiracy of events, which can only be mitigated by accommodation and by providing resources to assist them in thriving in the modern meritocratic societies, by encouraging both boys and girls to choose STEM curricula in their undergraduate and graduate courses, without diminishing the value of liberal arts.

Although human brains can be distinguished between male and female, just like the bodies of males and females distinguishable by the sheer presence of distinctions that are essential to each sex. These distinctions cannot be removed, instead they should be accommodated and respected, along with providing equal opportunity to thrive in the modern society.

In 1941, the United States Civil Commission opined that feminine aptitudes might be well adapted to engineering design, testing, and inspection, research, preparation of plans and maps, and computation. However, many women scientists were in lower level jobs and always as subordinates in the research teams performing research projects during the War. However, it started the steady and progressive improvement in opportunities that
opened up to women and minorities. Today, girl students are more than equal to boys in their scholastic achievements. Girls are more attentive, more organized, and perform better socially and academically, according to recent research published by the Third Way, while boys distracted by the girls are in trouble and need blinders.

NOTES AND REFERENCES


Disclaimer: Opinions and analysis provided here are provided under the First Amendment of the US Constitution, and the information contained herein is intended as general guidelines and personal opinions/views of Dr. Rao Vepachedu. Accordingly, in no event, shall Dr. Rao Vepachedu, his former and current employers, or the Vepachedu Educational Foundation, Inc., be responsible and liable for any direct, indirect, incidental or consequential damage / loss that may occur due to the use of information contained herein, and for any inadvertent errors and inaccuracies that may have occurred. Users are advised to seek appropriate professional help concerning any matter before making any final decision. Users accept full responsibility for viewing or using the information contained on any of the pages of Dr. Vepachedu’s articles.

2 Beauty is in the nose of the beholder. https://www.newscientist.com/article/dn7668-beauty-is-in-the-nose-of-the-beholder/


Are Human Pheromones Real? Scientists are still unraveling nature’s secret olfactory signals https://www.scientificamerican.com/article/are-human-pheromones-real/

Sniffing out human pheromones https://www.sciencenews.org/blog/scicurious/sniffing-out-human-pheromones


4 Use of sex pheromones in IPM: Use of Pheromones in Insect Pest Management, with Special Attention to Weevil Pheromones http://www.thehindu.com/sci-tech/use-of-sex-pheromones-in-ipm/article7057868.ece


This female beetle uses unsexy pheromones to calm horny dudes https://www.theverge.com/2016/3/26/11306624/burying-beetle-sex-pheromone-deterrant-parenting

5 Scientific American 1963;208:100–114)
6 Jacobson's Organ And the Remarkable Nature of Smell By Lyall Watson
   http://www.nytimes.com/books/first/w/watson-organ.html
7 Why Do Dogs, Cats, Camels, and Llamas Make That Weird Face?
   http://www.slate.com/blogs/wild_things/2016/01/12/dogs_cats_and_other_animals_flehmen_response_to_smell.html
   The role of the Flehmen response in the behavioral repertoire of the stallion
9 What will it take to find a human pheromone? http://cen.acs.org/articles/94/i46/find-human-pheromone.html
10 Keller et al. Nature doi:10.1038/nature06162 (2007); Beauty is in the nose of the beholder
   Beauty Isn't Only in the Eyes of the Beholder — You Can Smell and Hear It Too
   https://www.seeker.com/culture/behavior/beauty-isnt-only-in-the-eyes-of-the-beholder
   Pheromones in sex and reproduction: Do they have a role in humans? http://www.sciencedirect.com/science/article/pii/S2090123211000397
11 Are Humans Any Good at Pheromones? http://www.slate.com/blogs/wild_things/2014/08/25/humanpheromones_the_lack_of_a_jacobson_s_or_vomeronasal_organ_doesnt_t_keep.html
14 Girls lead boys in academic achievement globally: https://www.linkedin.com/pulse/yoga-pants-the-emperors-new-clothes-rao-vepachedu
15 America's boys are in trouble. RAISING CAIN, hosted by child psychologist Michael Thompson, PhD, explores the emotional development of boys in America today. This two-hour documentary provides surprising new research about boys' inner workings, dispelling a number of commonly held misconceptions, and highlights innovative programs that are bringing out the best in boys.
16 In addition to the primary sources cited above, additional references include:
Om! Asatoma Sadgamaya, Tamasoma Jyotirgamaya, Mrityorma Amritamgamaya, Om Shanthih, Shanthih, Shanthih!
(Aum! Lead the world from wrong path to the right path, from ignorance to knowledge, from mortality to immortality, and peace!)

SWASTI! AUM!