

# Sensation and Perception Cheat Sheet by rentasticco via cheatography.com/177906/cs/42549/

#### Sensation Sensory Thresholds (cont) refers specifically to the stimulation of our sensory where $\Delta I$ represents the smallest noticeable difference, I represent Sensation stimulus intensity, and k is known as Weber's constant physical things in the world stimulate our sensory Signal Detection Theory organs. Definition Signal Detection Theory is a psychophysical model that occurs when special receptors in the sense organs—the explains how humans make decisions based on sensory eyes, ears, nose, skin, and taste buds—are activated, information. allowing various forms of outside stimuli to become neural signals in the brain. based on the idea that individuals may pick up on meaningful information, known as "signals," from noisy This process of converting outside stimuli, such as light, and ambiguous stimuli. into neural activity is called transduction. is used when psychologists want to measure the way we Sensory Thresholds make decisions under conditions of uncertainty, such as how we would perceive distances in foggy conditions Frnst did studies trying to determine the smallest difference Weber between two weights that could be detected. Four Outcomes Weber's of just noticeable differences (jnd, or the difference Hit A hit occurs when the observer correctly detects the threshold). A jnd is the smallest difference between two presence of a signal and responds, "yes." It is Law stimuli that is detectable 50 percent of the time, and considered a correct response Weber's law simply means that whatever the difference A miss occurs when the observer fails to detect the Miss between stimuli might be, it is always a constant. presence of a signal and responds "no" when the signal Gustav expanded on Weber's work by studying something he is actually present. It is considered an incorrect Fechner called the absolute threshold response. Absolute is the lowest level of stimulation that a person can False A miss occurs when the observer fails to detect the Threshold consciously detect 50 percent of the time the stimul-Alarm presence of a signal and responds "no" when the signal ation is present. is actually present. It is considered an incorrect response. Stimuli that are below the level of conscious awareness Subliminal Stimuli Correct A correct rejection occurs when the observer correctly Rejection detects the absence of a signal and responds, "no." It is



Formula

By rentasticco

perception.

 $\Delta I/I = k$ 

These stimuli are just strong enough to activate the

sensory receptors but not strong enough for people to be consciously aware of them. Many people believe that these stimuli act upon the unconscious mind, influencing behavior in a process called subliminal

> Not published yet. Last updated 2nd March, 2024. Page 1 of 2.

Sponsored by CrosswordCheats.com Learn to solve cryptic crosswords! http://crosswordcheats.com

considered a correct response.

cheatography.com/rentasticco/



# Sensation and Perception Cheat Sheet by rentasticco via cheatography.com/177906/cs/42549/

### Sensory Receptors

# Sensory Receptors

are specialized forms of neurons, the cells that make up the nervous system.

Instead of receiving neurotransmitters from other cells, these receptor cells are stimulated by different kinds of energy—for example, the receptors in the eyes are stimulated by light, whereas the receptors in the ears are activated by vibrations. Touch receptors are stimulated by pressure or temperature, and the receptors for taste and smell are triggered by chemical substances

Each receptor type transduces the physical information into electrical information in different ways, which then either depolarizes or hyperpolarizes the cell, causing it to fire more or to fire less based on the timing and intensity of information it is detecting from the environment.

### **Habituation and Sensory Adaptation**

### Habituation

Some of the lower centers of the brain filter sensory stimulation and "ignore" or prevent conscious attention to stimuli that do not change. The brain is primarily interested in changes in information.

Although they actually are hearing it, they aren't paying attention to it.

it is the way the brain deals with unchanging information from the environment.

# Sensory Adaptation

is another process by which constant, unchanging information from the sensory receptors is effectively ignored.

### Habituation and Sensory Adaptation (cont)

In habituation, the sensory receptors are still responding to stimulation but the lower centers of the brain are not sending the signals from those receptors to the cortex.

The process of sensory adaptation differs because the receptor cells themselves become less responsive to an unchanging stimulus—garbage odors included—and the receptors no longer send signals to the brain.

#### Vision



By rentasticco

Not published yet. Last updated 2nd March, 2024. Page 2 of 2.

cheatography.com/rentasticco/

Sponsored by CrosswordCheats.com Learn to solve cryptic crosswords! http://crosswordcheats.com