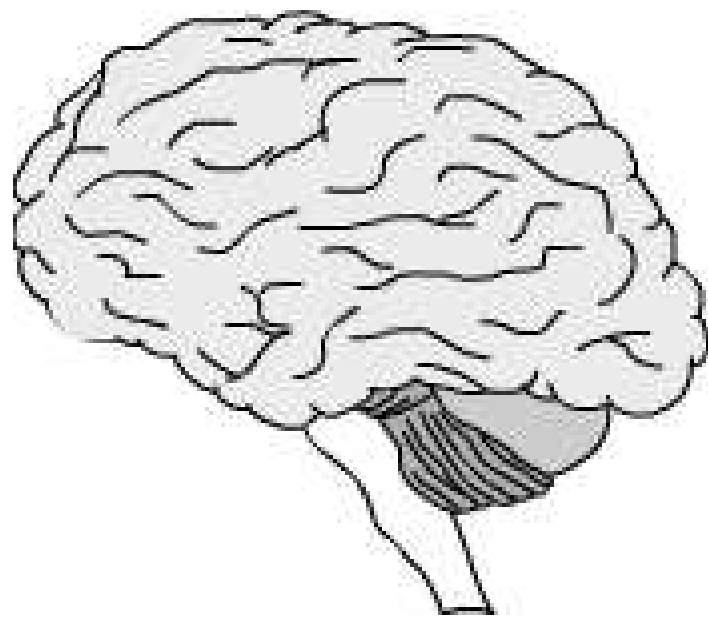
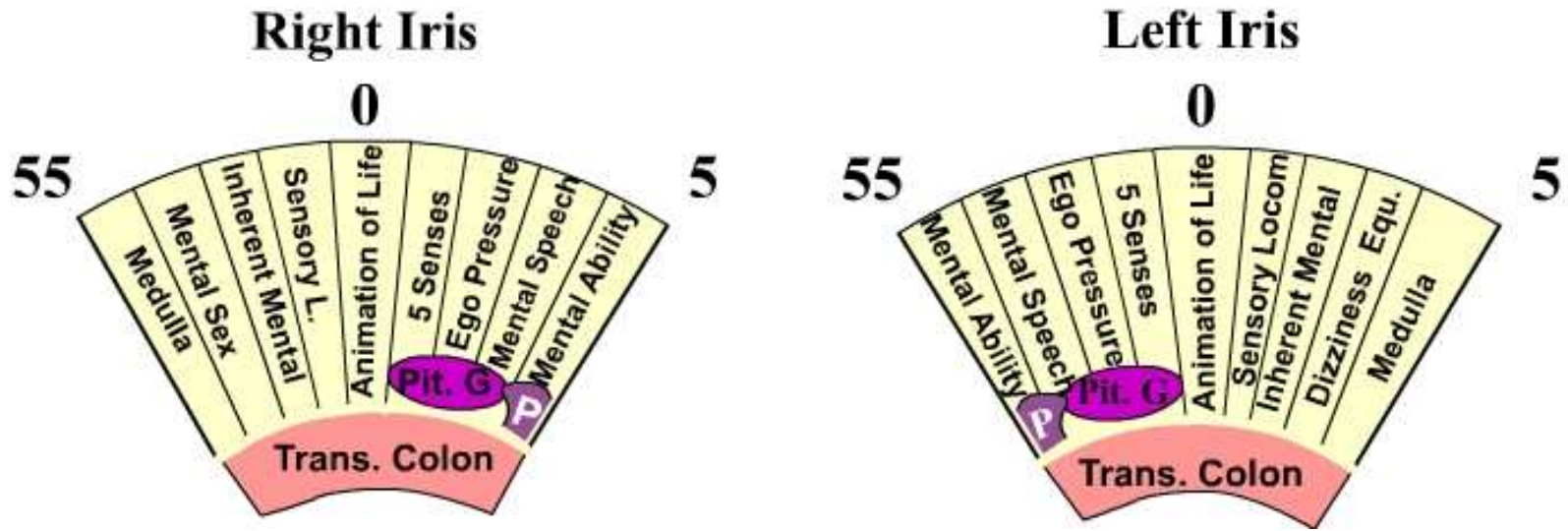


Brain Area

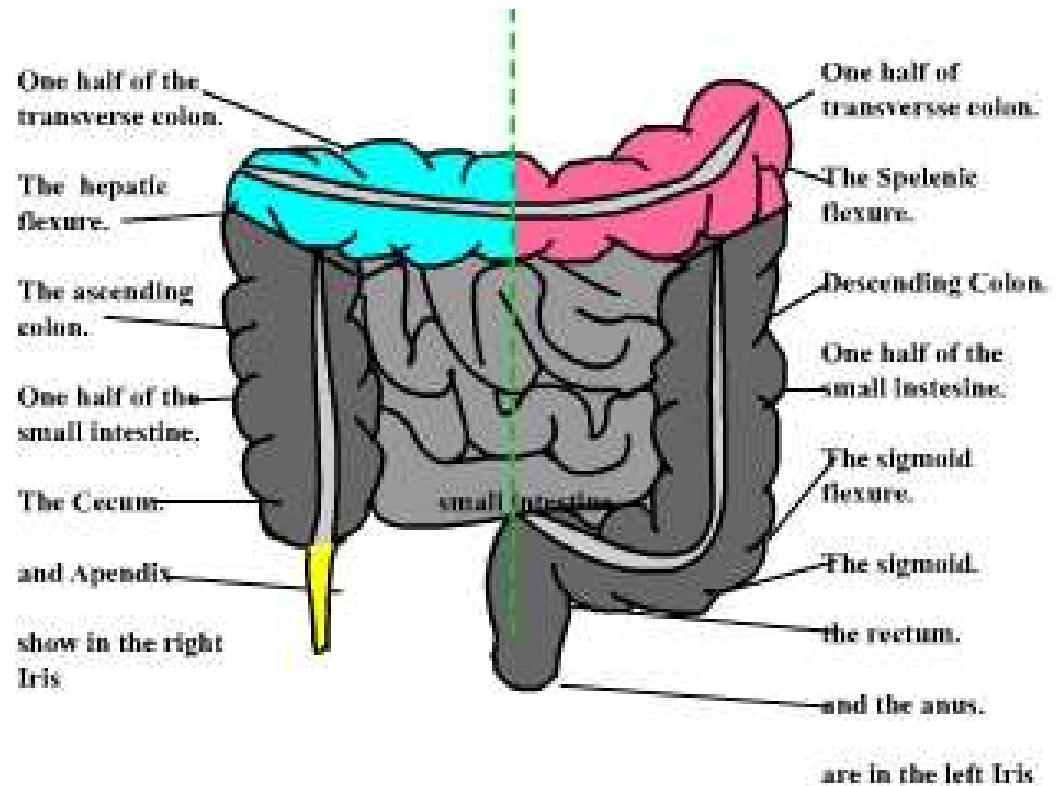
55 to 5 in each eye



The Brain Vs The Mind

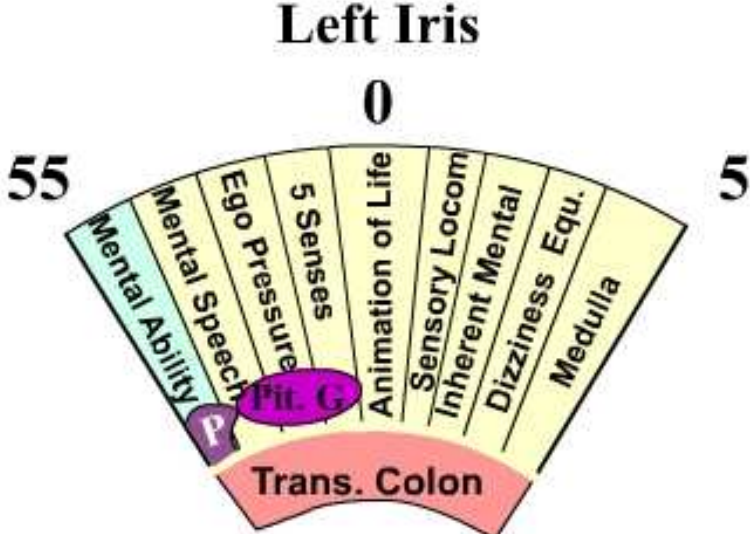
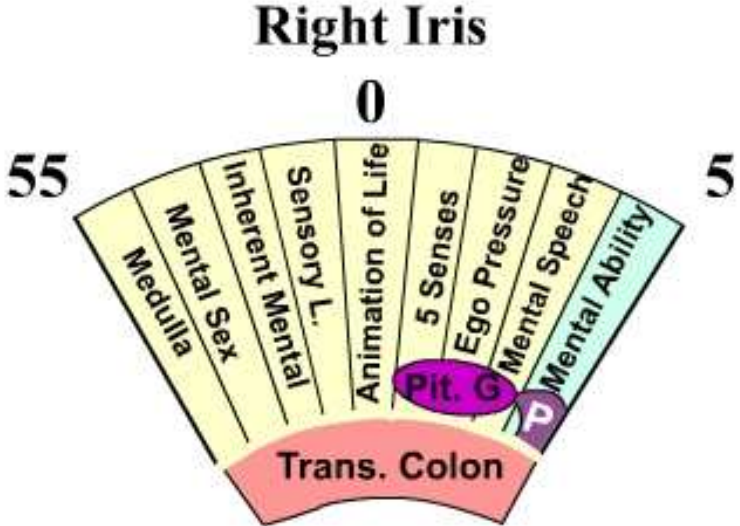
- Physical Injury
- Poor Nutrition
- Poor Circulation
- Parasites
- Toxins (see transverse colon)
- Chemicals/Medication
- Emotional Injury

- Pituitary
- Pineal



- A toxicity, weakness or lesion can indicate either Hyper or Hypo activity. It is extremely difficult if not impossible to know if the reflex indication is in the hyper or the hypo state.
- Right Father
- Left Mother

Mental Ability



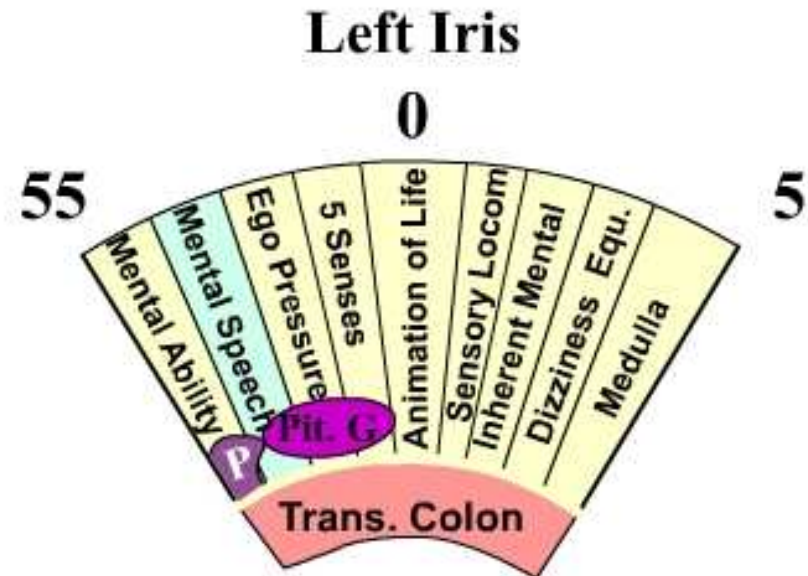
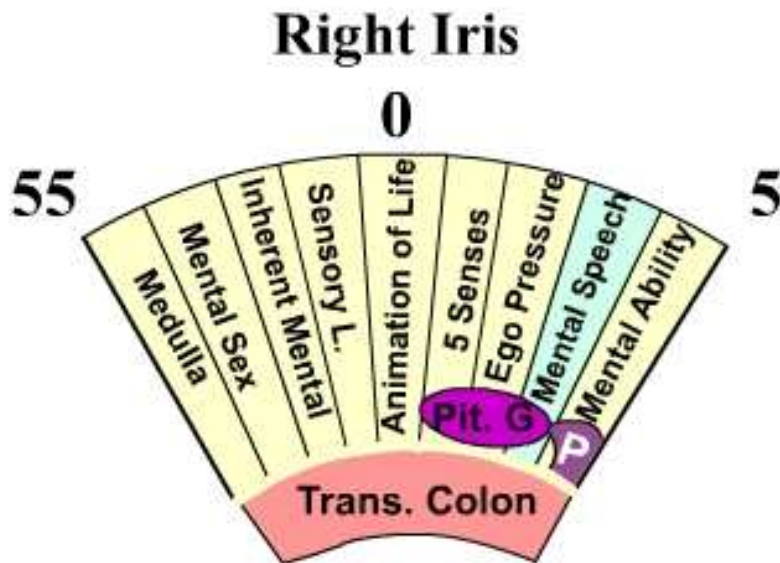
Mental Ability

- The mental ability area of the brain is where the ability to organize thoughts and experiences is.
- The Left side of the brain is the logical, concrete side. A lesion in the mental ability part of the left brain usually indicates that the person will have a harder time with numbers and math problems. A child who has a weakness in this area may do well in other subjects but still have a harder time doing word problems or calculating mathematical equations.
- The Right side of the brain is more abstract, dealing with the arts, intuition, imagination and personality traits. A lesion in the ability part of the right side of the brain indicates that the person will have difficulties with social and emotional reasoning, speaking, and space (especially depth perception).

Way of stimulating this part of the brain.

- Classical Music
- Drawing and writing upside down
- Crawling

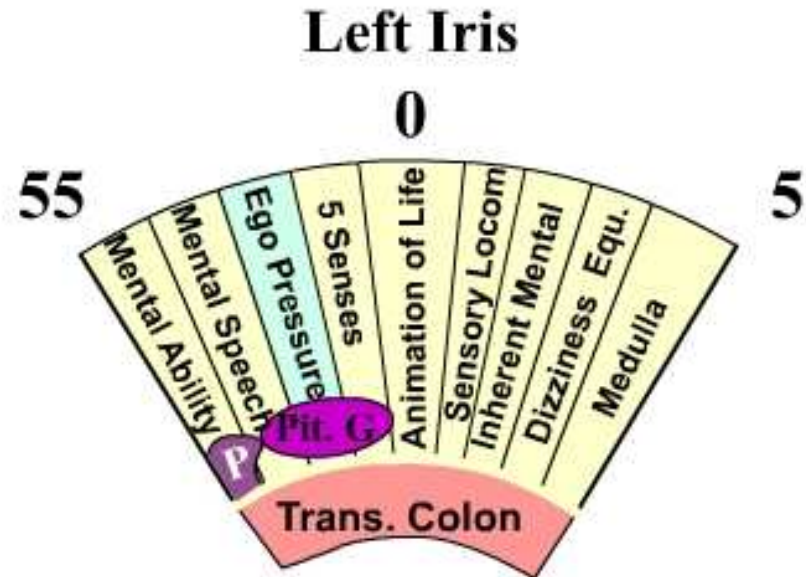
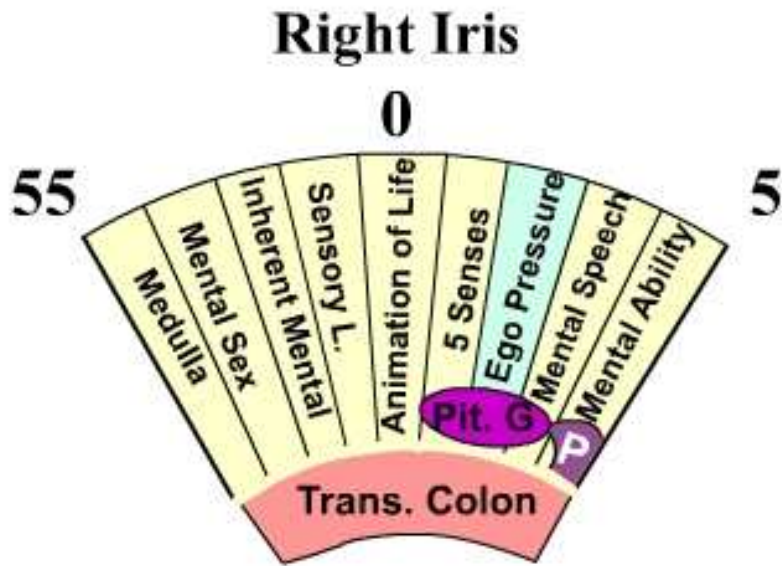
Acquired Mental Speech



Acquired Mental Speech

- The natural ability to communicate stems from the acquired mental speech area. It is important to talk to babies, to help develop this part of the brain.
- A child development program stated that different languages are developed in different sections of the acquired mental speech area and that this part of the brain does the bulk of its development in the 1st few years of life. Infants exposed to different languages early have a better chance of the picking up of those languages easier later on.
- Also if this area has a lesion it could indicate a tendency to stammer, stutter or have difficulty organizing thoughts into words.
- Stuttering could be a psychological controlling device which is holding back a strong aggressive emotion such as anger.
- Speech is important for thinking, most of your thought is dependent on language, most people think in words.

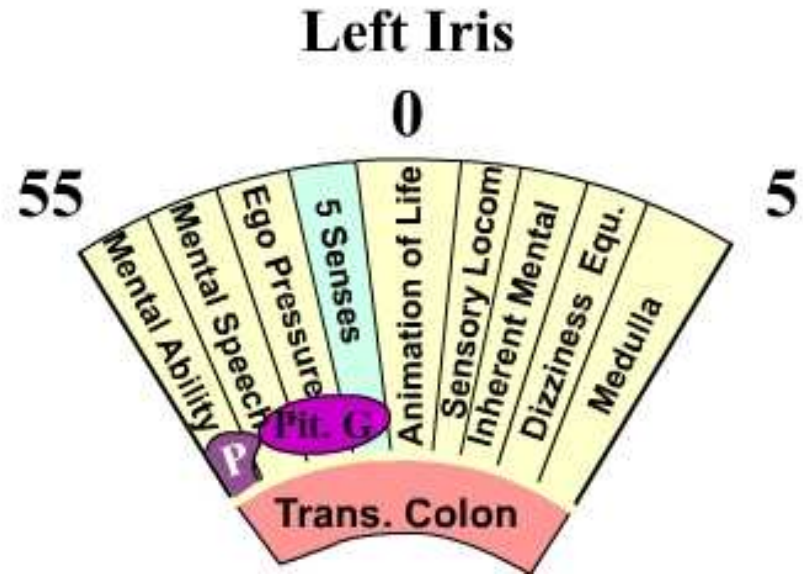
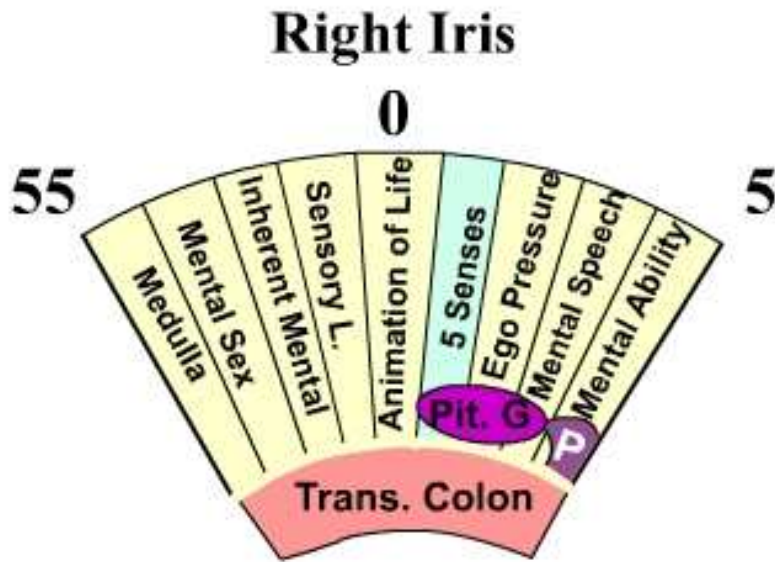
Ego Pressure



Ego Pressure

- A weakness in the fibers of the reflex point of the ego pressure could indicate hyper or hypo activity.
- When this portion is in the hyper state it could indicate that pressure in that person's life or occupation is highly stressing them. The symptoms can include high blood pressure, being egotistical, bragging and boasting a lot, putting up a false front or over exerting themselves and expecting the same amount of work from others.
- Hate can also cause hyperactivity of this part of the brain.
- As with all systems hyperactivity can burn out and then it becomes the opposite state which is hypoactivity. Symptoms of hypoactivity would, of course, be the opposite, such as having low self-esteem, weakness, lack of ambition and lack of self confidence.
- If you have line or spot in the ego pressure, interpret this as a fore-warning of an impending stroke. A chronic lesion could indicate that the person has had a stroke.

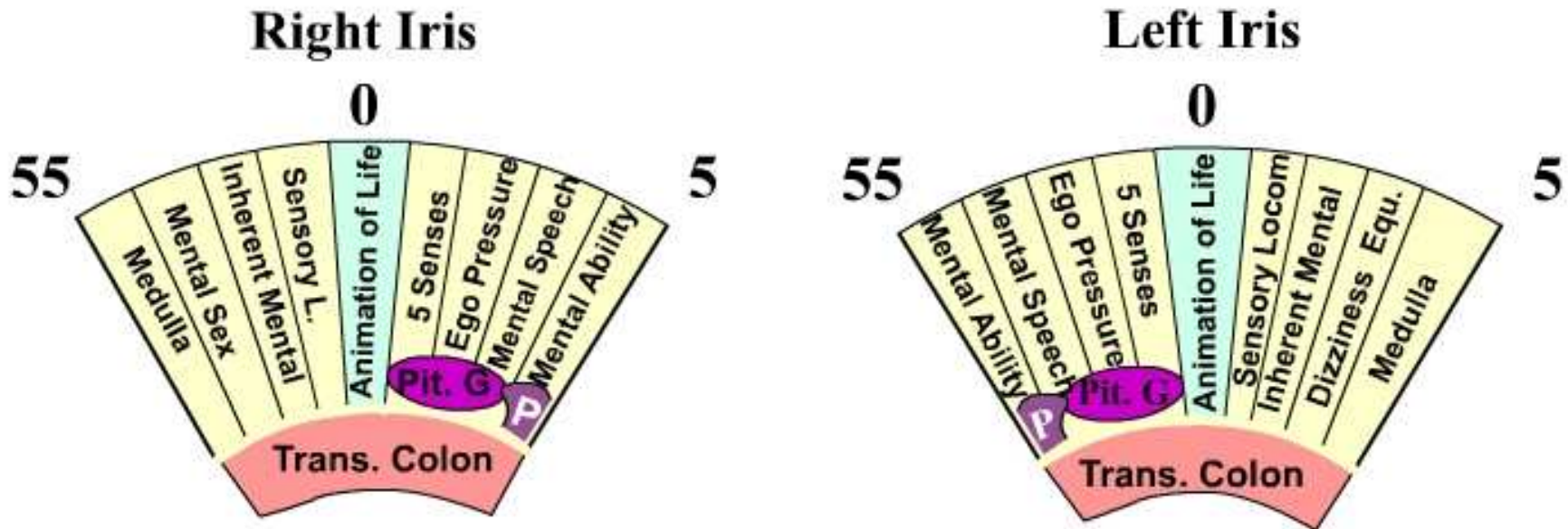
5 Senses Area



5 Senses

- The 5 senses include: Seeing, hearing, smelling, tasting and touch
- Activities of our environment are related to the brain through the 5 senses.
- When there is a lesion on the 5 senses area of the brain the relaying of information to the brain becomes dulled or distorted, and it fails to be used as a lasting impression or useable information
- Examples may include: Color blindness, poor listening skills, inability of reading directions, dull senses of smell or taste or low level of sensation of the skin (possibly giving the person an abnormally high tolerance for pain)

Animation of Life

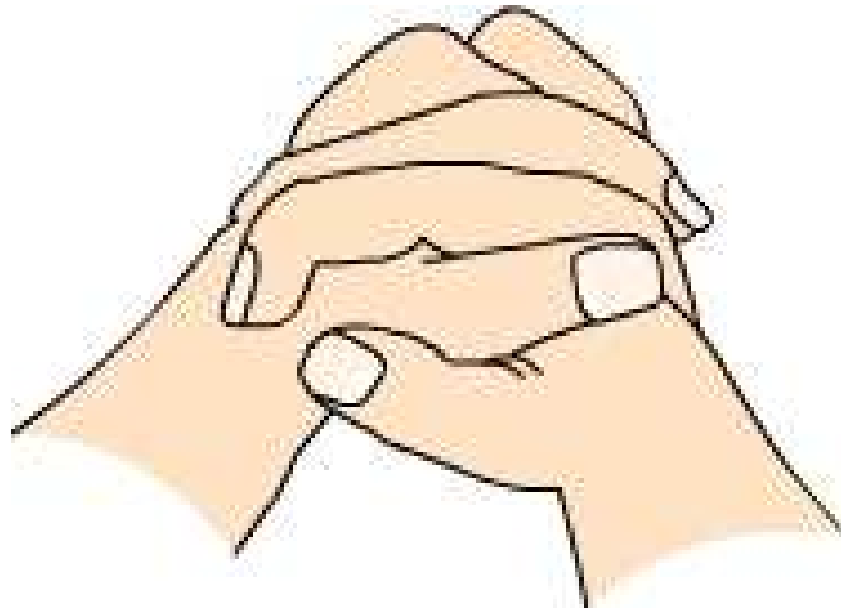


Animation of Life

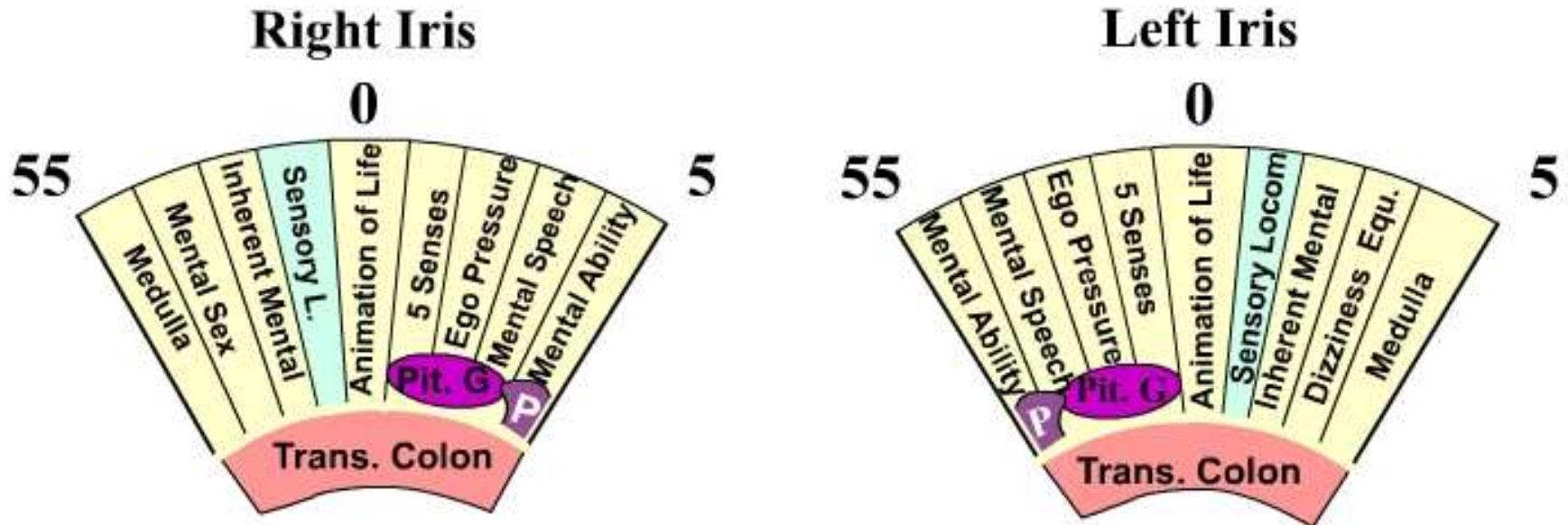
- Animation of life indicates the amount of available enthusiasm, joy and energy for life and its demands that a person has. It reflects our degree of alertness, type of emotional response, zest for living, apathy, interest in life and possibly controls our appetite and body temperature.
- If there is a weakness in the reflexes of the fibers in the iris, it can affect all the other body systems. The person could feel constant fatigue with a loss of zest, no ambition, or a lack of emotional, spiritual or intellectual response.
- Parasite activity in this area may contribute to procrastinate

Animation of Life (cont.)

- A closed lesion is said to result from that person not being wanted as a child and will be a source of a chronic negative attitude.



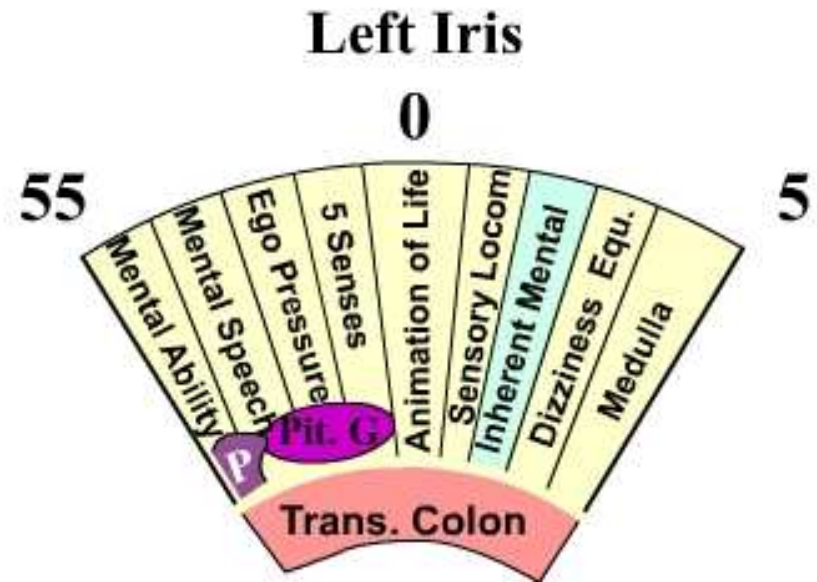
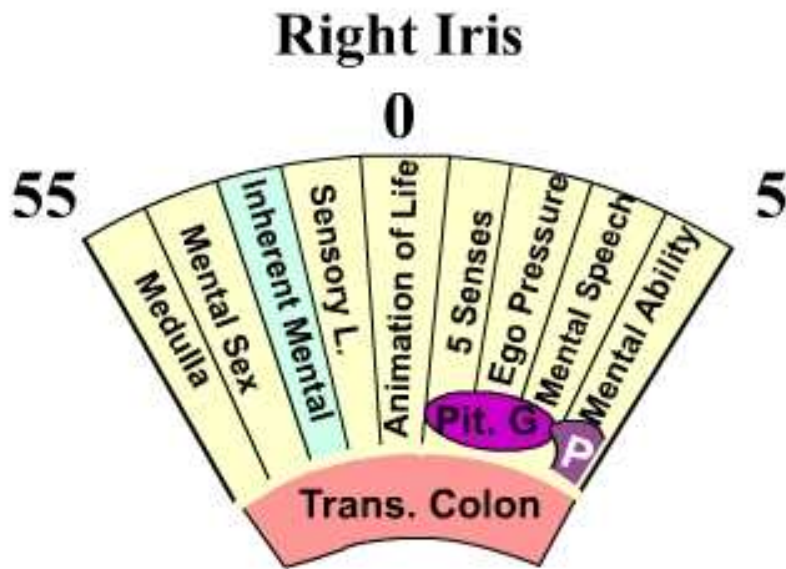
Sensory Locomotion



Sensory Locomotion

- The sensory locomotion reflex is where the cortex (outer most part of the brain) connects to the cerebellum (a large section of the brain, which is the coordinating center for voluntary muscle movements).
- It is speculated that a weakness in this area could inhibit good hand/eye coordination and possibly reading.
- Many times a child that has this weakness may be clumsy.
- For people with lower back and leg conditions or varicose veins complaints that don't improve with the conventional herbal regimen, it may be wise to check for lesions in sensory locomotion.

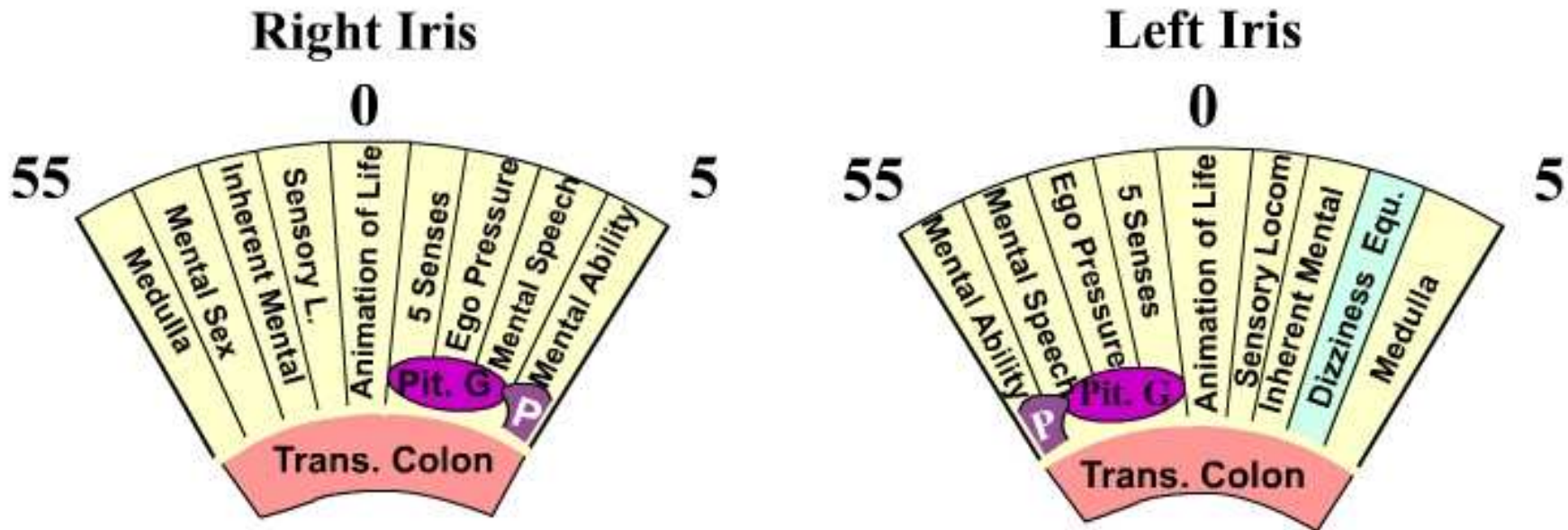
Inherit Mental



Inherit mental

- Memory is dispersed throughout the brain, although typically the tighter the fibers are in the inherent mental reflex in the iris, the higher our inherent IQ and memory ability. The weaker the fibers, the lower the inherent IQ and memory ability. (Note: There are exceptions to the rule)
- This does not mean that someone with a weaker inherent mental portion will achieve less intellectually, it will just not come as easy.

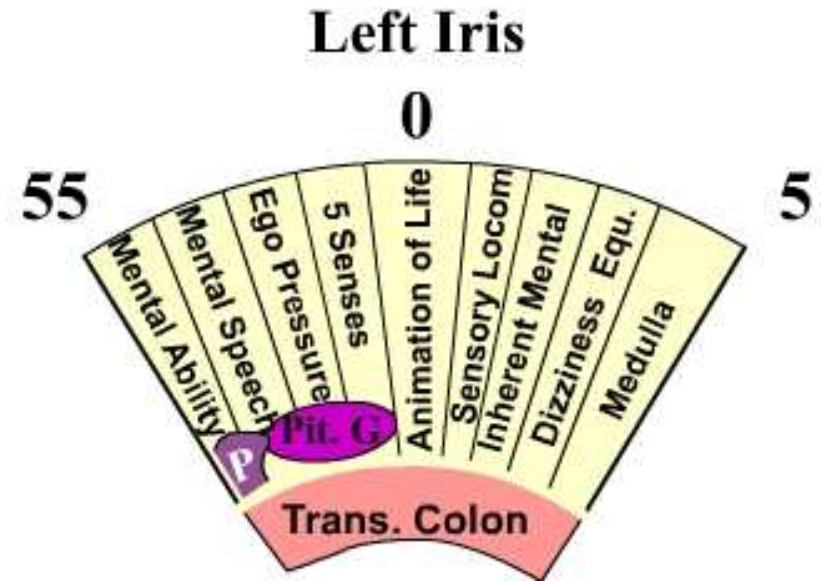
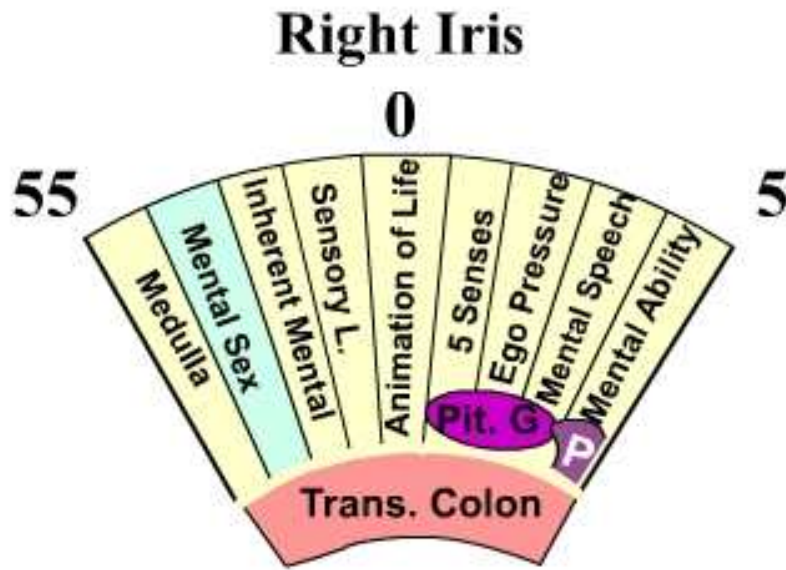
Equilibrium Dizziness Center



Equilibrium Dizziness Center

- Equilibrium/dizziness involves the cerebellum, brain stem and parts of the sensory motor cortex. This center regulates muscles, balance and control.
- When the fibers in this area are weak the symptoms might include loosing balance, seizure's or epilepsy, or dizziness
- The mirror image of the equilibrium reflex in the opposite eye is the mental sex area, these two are thought to be closely linked.

Mental Sex Area



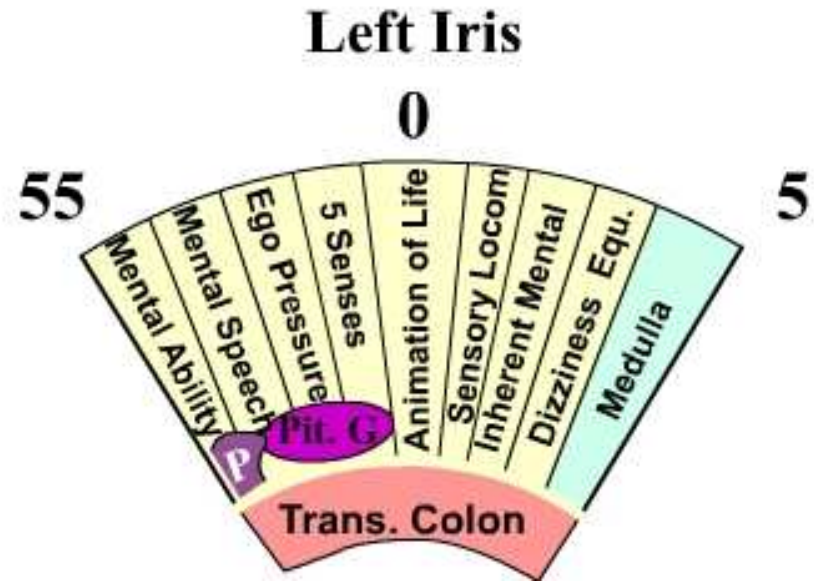
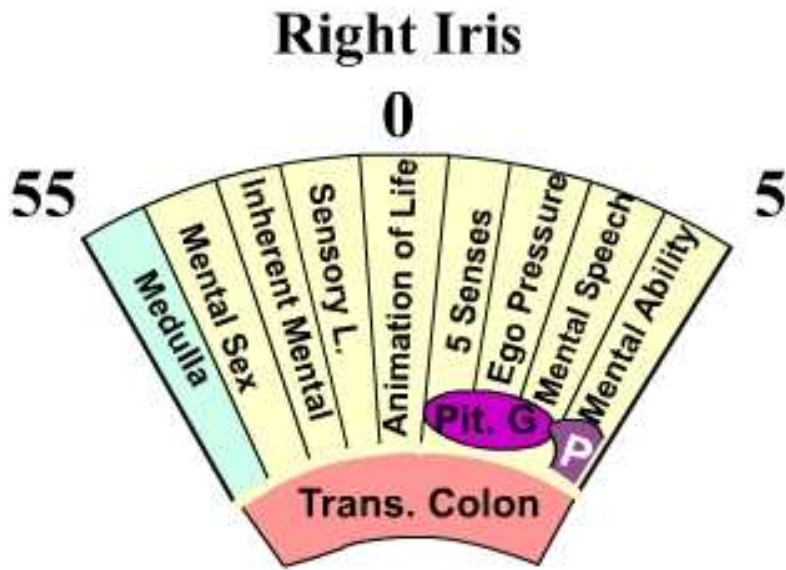
Mental Sex Area

- Primitive survival of the species depended on procreating and nurturing offspring. Indeed, if it be a plant, animal or man, the strongest instinct next to survival is reproducing.
- The sex impulse part of the brain lies in the right eye only opposite to the equilibrium/dizziness center of the brain, and they are believed to be related
- In hypo state in the mental sex area the person will experience a loss of sex drive and motivation, inability to nurture or a loss of sexual interest or dulled sexual sensation.

Mental Sex Area (cont)

- In the hyper state of the mental sex area or the brain, the person could exhibit signs such as violence, greed, habitual overeating, aggression, domination, obsession, sexual deviation or a sex drive that dominates their lives.
- If someone has experienced a sexual insult, such as a rape, molestation, early exposure to pornography, or any other sexual trauma, it could weaken this part of the brain

Medulla



Medulla

- The medulla is at the top of the spinal cord just at the beginning of the brain. Autonomic functions such as breathing and heart beat are controlled from this area.
- A stressed or hyperactive medulla may produce symptoms such as over salivating, hiccupping, vomiting or rapid heart beat
- Hypo or underactive medulla activity produces the symptoms of shallow breathing, snoring, irregular heart beat, difficulty swallowing, sneezing, asthma and sleep apnea

Medulla (cont.)

- The medulla stimulates the diaphragm to expand, causing a vacuum which then expands the lungs.
- There is a strong link between the health of the medulla and the health of the pancreas.