# **Endocrine Pathways**

An Pictorial Guide to Select *Endocrine Control Systems* with examples of both *Negative and Positive Feedback Mechanisms* 



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#### Control Paradigm (Negative Feedback System)

Homeostasis is the





In the diagram above, one notes that should the variable exceed the set point, the negative feedback mechanism will restore the variable to the set point. Should the variable go below the set point, the negative feedback mechanism will raise the variable to the set point. In a healthy senario, each physiological vaiable will "hover" around the set point.

## Negative Feedback Example



### Positive Feedback Example



Childbirth: a positive feedback mechanism. Whereas a negative feedback mechanism will serve to reduce or negate the original stimuli, a positive feedback mechanism will enhance and reinforce the original stimuli. The result will be a building process that culminates in an "explosion" or event. It is only after the event occurs that the system ceases. In this case, the initial stretching of the cervix causes local stretch receptors to send an impulse to the hypothalamus where neurosecretory cells will secrete oxytocin into the blood stream. The oxytocin will cause the myometrium of the uterus to contract resulting in the stretch receptors to send more stimuli to the hypothalamus, which will yet again secrete more oxytocin. The cycle continues with ever increasing contractions as more and more oxytocin is secreted. Eventually, the pressure reaches such force that the baby is expelled (a "threshold" has been reached), and the system ceases.



# Water Balance and Antidiuretic Hormone (ADH)





## Growth Hormone

The hypothalamus controls secretion of Growth Hormone (GH) from the Anterior Pituitary by varying concentrations of:



# Thyroxine and the Basal Metabolic Rate (BMR)



# Calcium Regulation in the Blood





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# Glucose Regulation

#### Glucagon:

- Increases Glucose Production in Liver
- Increases Glycogen Breakdown in Liver and Muscle
- Increases Triglyceride Breakdown in Adipose Connective Tissue



### Insulin:

- Increases Glucose uptake among several target tissues
- Increases Cellular Respiration
- Increases Glycogen Formation
- Increases Triglyceride Synthesis in Adipose Connective Tissue

#### Diabetes Type I

*Insufficient Insulin secreted by pancreas*, therefore, target tissues do not respond.

Diabetes Type II

Insulin secreted by pancreas, but *target tissues* can not respond.

# Oxygen Carrying Capacity of Blood

Physiological Stress due to a decreased oxygen carrying capacity of blood may be caused by:

- Reduced O<sub>2</sub> is atmosphere
- Inadequate hemoglobin
- Low red blood cell (erythrocyte) count
- ETC . . .



# Melatonin and Sleep / Wake Cycles

Melatonin, synthesized from tryptophan, secreted into the blood stream



 Photoreceptor cells, stimulated by light, communicate via a complex autonomic pathway (2) to the pineal gland (P) where Melatonin production is inhibited.
In the absence of light, melatonin production increases.
May assist in regulation sleep wake cycles. Melatonin is soporific.
Melatonin is some animals regulates reproductive cycles. In humans, it may cause atrophy of reproductive organs. Reproductive development of children are effected by melatonin.



Atrophy of reproductive sturctures in some animals, maybe humans.