

Aroma

Gyroscope

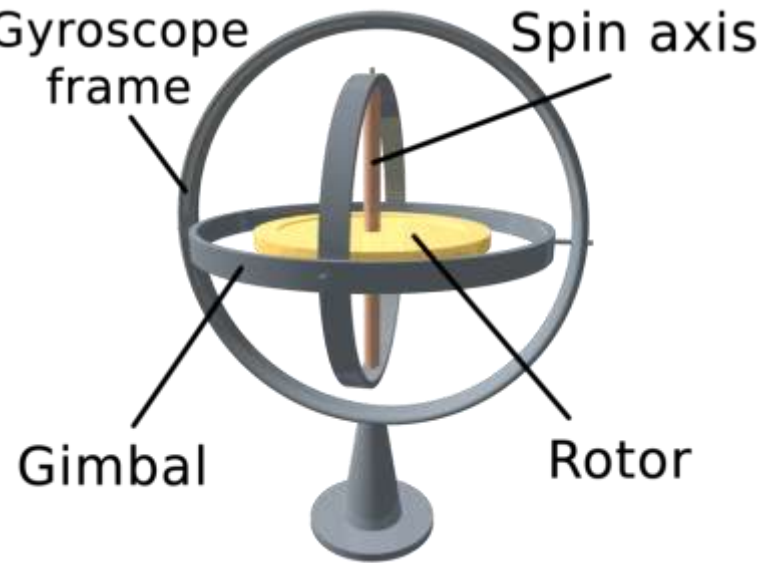
Clayton Schappaugh

Etymology Project

Aerodynamics

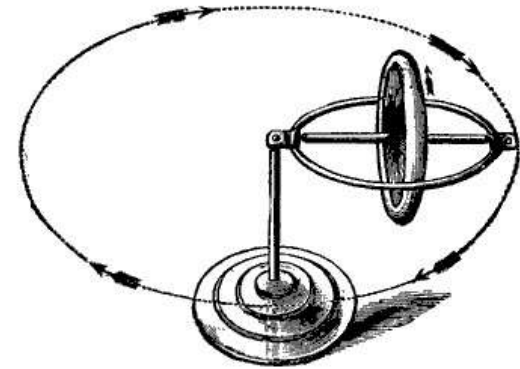
Gyroscope

- Definition: *n.* a wheel or disk mounted to spin on an axis and free to rotate about one or both axes perpendicular to each other.
- From Greek; *gyros* "circle" and *skopos* "watcher".



History of Gyroscope

- Invented by a Frenchman named Leon Foucault in 1856.
- The device demonstrates that the earth rotates.
- Throughout modern history this is used for navigation.
- Today, its used for navigation as well mobile electronics like Apple's iPad, iPhone and iPod.



Aroma

- Definition: 1: a distinctive pervasive and usually pleasant or savory smell.
2: a distinctive quality or atmosphere.
- “Fragrant substance,” from Latin; “sweet odor, from Greek”.
- Used in early 13th century.



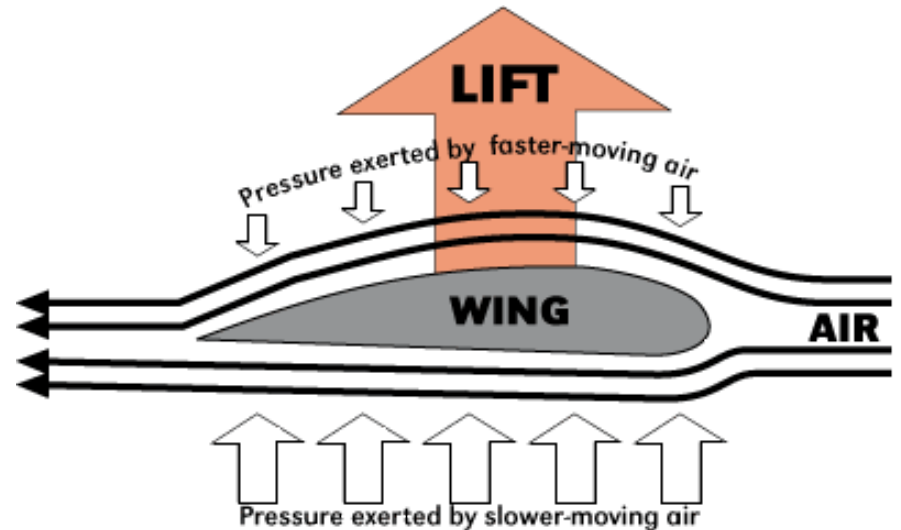
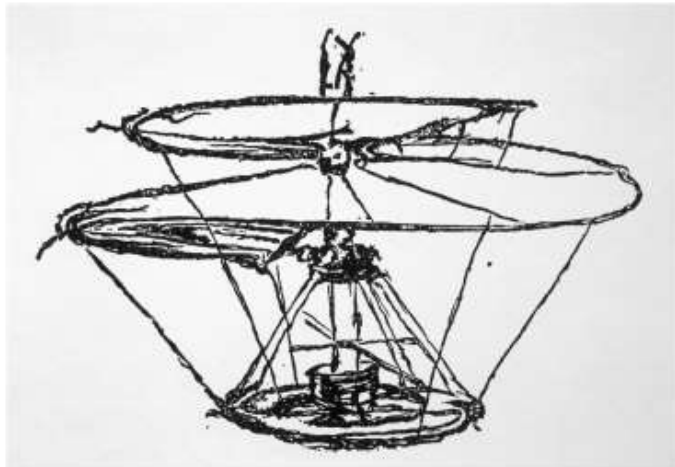
Aerodynamics

- Definition: branch of dynamics that deals with the motion of air and other gaseous fluids and with the forces acting on bodies in motion relative to such fluids.
- *Aero-* “air” and *dynamics* a branch of physics.



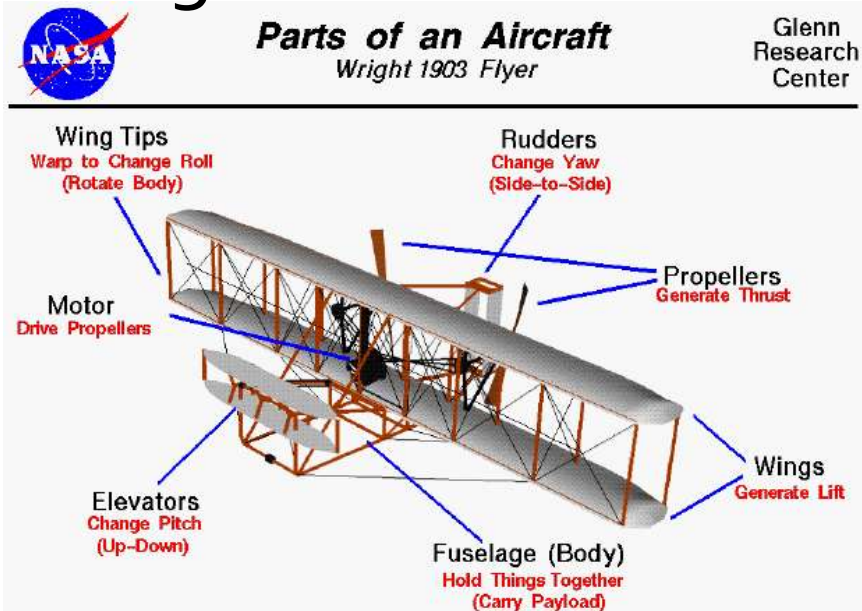
History of Aerodynamics

- Started forming ideas in the 17th century with people like Leonardo da Vinci, and Isaac Newton developed more ideas.
- Daniel Bernoulli had the most important idea: Bernoulli's principle.



History of Aerodynamics *cont.*

- The Wright brothers gained the knowledge for practical flight.
- In the 20th century aerodynamics became more complex w/ the breaking of sound barrier.



Clayton

- From a surname which was originally from an Old English place name meaning “clay settlement”
- Diminutive: Clay
- Ranked 258 in the United States for popularity

Clayton

Clayton

Credits/References

- <http://www.merriam-webster.com>
- <http://www.etymonline.com/>
- <http://www.wikipedia.org/>
- <http://www.google.com/>
- <http://www.behindthename.com/>