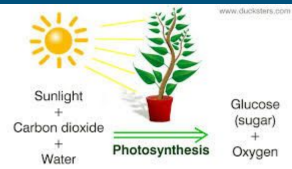
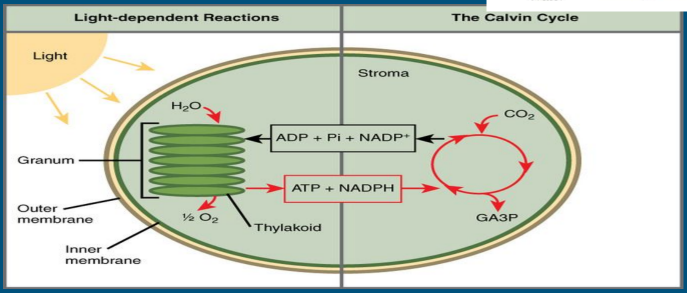
# Chloroplast

Kelvin Nguyen

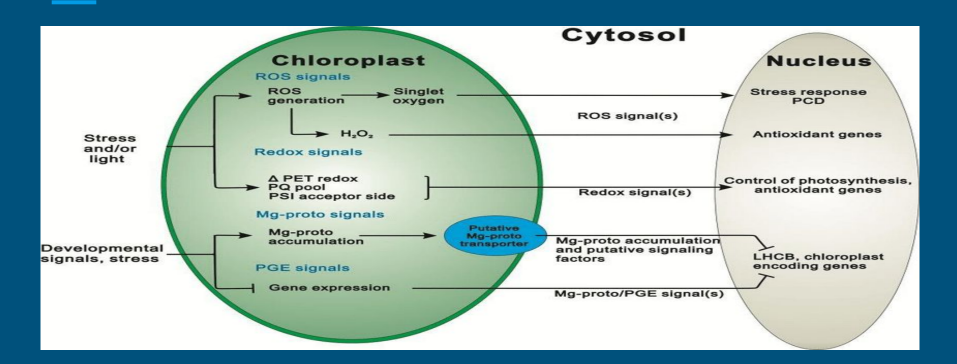
# Major Process

Photosynthesis

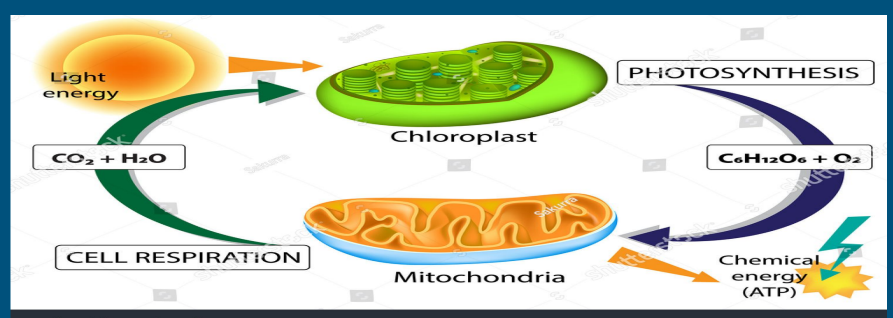




### Interaction with Organelles



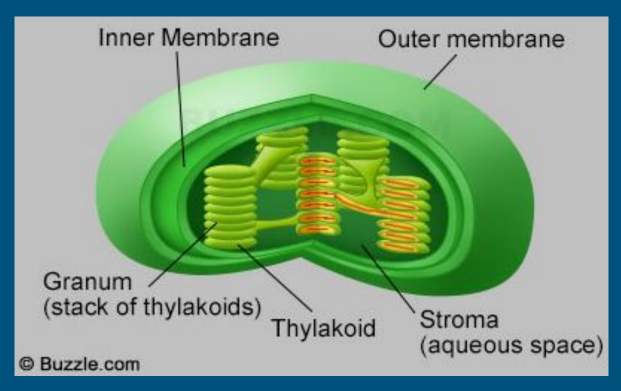
# Interaction with Organelles



shutterstsck\*

IMAGE ID: 750268987 www.shutterstock.com

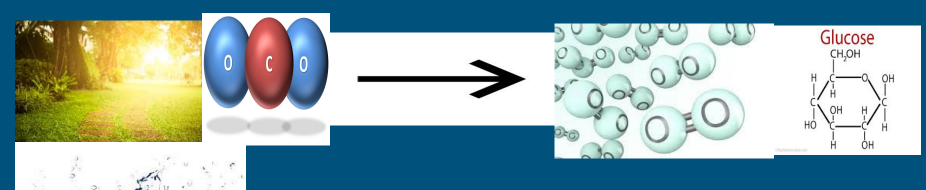
#### Structure/Function



#### Molecules Used & End Products

- Sunlight
- Carbon Dioxide
- Water

- Glucose
- Oxygen



#### Citations

Chloroplasts - Structure and Functions | A-Level Biology Revision Notes. (n.d.). Retrieved from <a href="https://alevelbiology.co.uk/notes/chloroplasts-structure-and-functions/">https://alevelbiology.co.uk/notes/chloroplasts-structure-and-functions/</a>

Chloroplast: Structure and Function. (2018, February 24). Retrieved from <a href="https://biologywise.com/chloroplast-structure-function">https://biologywise.com/chloroplast-structure-function</a>

Britannica, T. E. (2017, December 27). Chloroplast. Retrieved from https://www.britannica.com/science/chloroplast

Latham, A. (2018, April 27). How Do Plants Store Energy During Photosynthesis? Retrieved from <a href="https://sciencing.com/do-store-energy-during-photosynthesis-6498680.html">https://sciencing.com/do-store-energy-during-photosynthesis-6498680.html</a>

Cooper, G. M. (1970, January 01). Chloroplasts and Other Plastids. Retrieved from https://www.ncbi.nlm.nih.gov/books/NBK9905/